

<<ISO and IEC logos go here>>

**Draft 3, 2009-07-24**

# **Information technology — Document description and processing languages — Office Open XML File Formats —**

## **Part 1: Fundamentals and Markup Language Reference**

### **AMENDMENT 1**

*Technologies de l'information — Description des documents et langages de traitement — Formats de fichier "Office Open XML" —  
Partie 1: Principes essentiels et référence de langage de balisage*

### **AMENDEMENT 1**

Amendment 1 to ISO/IEC 29500-1:2008 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 34, *Document description and processing languages*.

SC 34 decided that the resolution of some Defect Reports submitted against ISO/IEC 29500-1:2008 required more than simple corrections. Indeed, some required substantive additions and changes to functionality. As such, these resolutions are being published in this amendment rather than in a Technical Corrigendum.

This amendment changes the namespace names in ISO/IEC 29500-1:2008. As a result, OOXML documents in the conformance class *strict* are easily distinguishable from ECMA-376 (1<sup>st</sup> edition) OOXML documents.

A resolution can involve changes to one or more clauses or subclauses; it can even apply to multiple Parts of ISO/IEC 29500. For changes to ISO/IEC 29500-1:2008, each such change has its own entry below.

Changes are presented in ascending clause, subclause, and page number order.

**ISO/IEC 29500-1:2008/Amd.1:2010(E)****Notational conventions**

The title of each change is the complete reference to the clause or subclause being modified. In all cases, the title begins with the clause or subclause number, the clause or subclause name, and the page number. In those cases containing changes to a particular row of a table, the value in that row's first column is appended to the title. As the lines in each XML schema subclause are numbered starting at 1 and going to the end of a schema, modifications to schemas also contain the numbers of the lines being modified.

A change can contain any one or more of the following kinds of edits:

1. Addition of text: New text is displayed in blue and is underlined, as demonstrated here.
2. Deletion of text: ~~Deleted text is displayed in red and is struck through, as demonstrated here.~~
3. Change of format of text: Text whose format (but not its content) has changed is displayed in green and is double-underlined, as demonstrated here.

Many changes involve edits to large paragraphs, tables, and/or XML fragments. In such cases, the changes contain only as much unchanged content as is necessary to establish the correct context of each change. Omitted content is identified via the use of ellipses (...).

Within a change, intent that cannot be represented visually as an edit is written as an instruction in italic and delimited by curly brackets; for example: *{In paragraph 2, item 4, and in paragraph 4, make the numbers in the text “17–23” hyperlinked forward references to Clauses 17 and 23.}*

## Contents

<b>Introduction (For WG4 use only; will be removed from the final COR) .....</b>	<b>1</b>
<b>Changes .....</b>	<b>2</b>
1. <b>§2.6.1, "Base Application Description", p. 5 .....</b>	<b>2</b>
2. <b>§2.6.2, "Full Application Description, p. 5 .....</b>	<b>2</b>
3. <b>§11.2, "Package Structure", p. 30.....</b>	<b>2</b>
4. <b>§11.3.1, "Alternative Format Import Part", p. 32 .....</b>	<b>2</b>
5. <b>§11.3.2, "Comments Part", p. 34 .....</b>	<b>2</b>
6. <b>§11.3.3, "Document Settings Part", p. 36.....</b>	<b>3</b>
7. <b>§11.3.4, "Endnotes Part", p. 37 .....</b>	<b>3</b>
8. <b>§11.3.5, "Font Table Part", p. 40 .....</b>	<b>3</b>
9. <b>§11.3.6, "Footer Part", p. 41 .....</b>	<b>3</b>
10. <b>§11.3.7, "Footnotes Part", p. 43.....</b>	<b>3</b>
11. <b>§11.3.8, "Glossary Document Part", p. 46 .....</b>	<b>4</b>
12. <b>§11.3.9, "Header Part", p. 48 .....</b>	<b>4</b>
13. <b>§11.3.10, "Main Document Part", p. 51.....</b>	<b>4</b>
14. <b>§11.3.11, "Numbering Definitions Part", p. 52 .....</b>	<b>4</b>
15. <b>§11.3.12, "Style Definitions Part", p. 55 .....</b>	<b>4</b>
16. <b>§11.3.13, "Web Settings Part", p. 57 .....</b>	<b>5</b>
17. <b>§11.4, "Document Template", p. 58 .....</b>	<b>5</b>
18. <b>§11.5, "Framesets", p. 58.....</b>	<b>5</b>
19. <b>§11.6, "Master Documents and Subdocuments", p. 59 .....</b>	<b>5</b>
20. <b>§11.7, "Mail Merge Data Source", p. 61 .....</b>	<b>5</b>
21. <b>§11.8, "Mail Merge Header Data Source", p. 61.....</b>	<b>5</b>
22. <b>§11.9, "XSL Transformation", p. 62 .....</b>	<b>6</b>
23. <b>§12.2, "Package Structure", pp. 65–66 .....</b>	<b>6</b>
24. <b>§12.3, "Part Summary", pp. 67–68 .....</b>	<b>6</b>
25. <b>§12.3.1, "Calculation Chain Part", p. 68.....</b>	<b>6</b>
26. <b>§12.3.2, "Chartsheet Part", p. 69.....</b>	<b>7</b>
27. <b>§12.3.3, "Comments Part", p. 70.....</b>	<b>7</b>
28. <b>§12.3.4, "Connections Part", p. 71 .....</b>	<b>7</b>
29. <b>§12.3.5, "Custom Property Part", p. 73 .....</b>	<b>7</b>

30.	<b>§12.3.6, "Custom XML Mappings Part", p. 74.....</b>	7
31.	<b>§12.3.7, "Dialogsheet Part", p. 75 .....</b>	8
32.	<b>§12.3.8, "Drawings Part", p. 77 .....</b>	8
33.	<b>§12.3.9, "External Workbook References Part", p. 78 .....</b>	8
34.	<b>§12.3.10, "Metadata part", pp. 80–81.....</b>	8
35.	<b>§12.3.11, "Pivot Table Part", p. 83 .....</b>	8
36.	<b>§12.3.12, "Pivot Table Cache Definition Part", p. 84.....</b>	9
37.	<b>§12.3.13, "Pivot Table Cache Records Part", p. 86.....</b>	9
38.	<b>§12.3.14, "Query Table Part", p. 87.....</b>	9
39.	<b>§12.3.15, "Shared Strings Table Part", p. 88 .....</b>	9
40.	<b>§12.3.16, "Shared Workbook Revision Headers Part", p. 89.....</b>	9
41.	<b>§12.3.17, "Shared Workbook Revision Log Part", p. 90 .....</b>	10
42.	<b>§12.3.18, "Shared Workbook User Data Part", pp. 91–92 .....</b>	10
43.	<b>§12.3.19, "Single Cell Table Definition Part", p. 92.....</b>	10
44.	<b>§12.3.20, "Styles Part", p. 94.....</b>	10
45.	<b>§12.3.21, "Table Definition Part", p. 95.....</b>	10
46.	<b>§12.3.22, "Volatile Dependencies Part", p. 96.....</b>	11
47.	<b>§12.3.23, "Workbook Part", p. 97 .....</b>	11
48.	<b>§12.3.24, "Worksheet Part", p. 99.....</b>	11
49.	<b>§12.4, "External Workbooks", p. 101 .....</b>	11
50.	<b>§13.2, "Package Structure", p. 104.....</b>	11
51.	<b>§13.3.1, "Comment Authors Part", p. 107 .....</b>	12
52.	<b>§13.3.2, "Comments Part", p. 108 .....</b>	12
53.	<b>§13.3.3, "Handout Master Part", p. 109 .....</b>	12
54.	<b>§13.3.4, "Notes Master Part", p. 111.....</b>	12
55.	<b>§13.3.5, "Notes Slide Part", p. 112 .....</b>	13
56.	<b>§13.3.6, "Presentation Part", pp. 113–114 .....</b>	13
57.	<b>§13.3.7, "Presentation Properties Part", p. 115.....</b>	13
58.	<b>§13.3.8, "Slide Part", p. 116 .....</b>	13
59.	<b>§13.3.9, "Slide Layout Part", p. 118 .....</b>	13
60.	<b>§13.3.10, "Slide Master Part", p. 120 .....</b>	14
61.	<b>§13.3.11, "Slide Synchronization Data Part", p. 121 .....</b>	14

62.	<b>§13.3.12, “User Defined Tags Part”, p. 122.....</b>	14
63.	<b>§13.3.31, “View Properties Part”, p. 123.....</b>	14
64.	<b>§13.4, “HTML Publish Location”, p. 124 .....</b>	14
65.	<b>§13.5, “Slide Synchronization Server Location”, p. 125 .....</b>	14
66.	<b>§14.2.1, “Chart Part”, p. 128 .....</b>	15
67.	<b>§14.2.2, “Chart Drawing Part”, p. 130 .....</b>	15
68.	<b>§14.2.3, “Diagram Colors Part”, p. 131 .....</b>	15
69.	<b>§14.2.4, “Diagram Data Part”, p. 132 .....</b>	15
70.	<b>§14.2.5, “Diagram Layout Definition Part”, pp. 133–134 .....</b>	15
71.	<b>§14.2.6, “Diagram Style Part”, p. 135 .....</b>	16
72.	<b>§14.2.7, “Theme Part”, p. 136 .....</b>	16
73.	<b>§14.2.8, “Theme Override Part”, p. 138 .....</b>	16
74.	<b>§14.2.9, “Table Styles Part”, p. 139 .....</b>	16
75.	<b>§15.2.1, “Additional Characteristics Part”, p. 142.....</b>	16
76.	<b>§15.2.2, “Audio Part”, p. 144.....</b>	17
77.	<b>§15.2.3, “Bibliography Part”, pp. 144–145 .....</b>	17
78.	<b>§15.2.4, “Content Part”, p. 146 .....</b>	17
79.	<b>§15.2.5, “Custom XML Data Storage Part”, p. 147 .....</b>	17
80.	<b>§15.2.6, “Custom XML Data Storage Properties Part”, p. 147.....</b>	17
81.	<b>§15.2.9, “Embedded Control Persistence Part”, p. 150.....</b>	17
82.	<b>§15.2.9, “Embedded Control Persistence Part”, p. 151.....</b>	18
83.	<b>§15.2.10, “Embedded Object Part”, p. 152 .....</b>	18
84.	<b>§15.2.11, “Embedded Package Part”, p. 154 .....</b>	18
85.	<b>§15.2.12.1, “Core File Properties Part”, p. 155 .....</b>	18
86.	<b>§15.2.12.2, “Custom File Properties Part”, p. 156.....</b>	18
87.	<b>§15.2.12.3, “Extended File Properties Part”, p. 158.....</b>	19
88.	<b>§15.2.13, “Font Part”, p. 160.....</b>	19
89.	<b>§15.2.14, “Image Part”, p. 160 .....</b>	19
90.	<b>§15.2.15, “Printer Settings Part”, p. 161.....</b>	19
91.	<b>§15.2.16, “Thumbnail Part”, p. 163 .....</b>	19
92.	<b>§15.2.17, “Video Part”, p. 164 .....</b>	19
93.	<b>§15.3, “Hyperlinks Part”, p. 164 .....</b>	20

94.	§17.3.2.43, “w (Expanded/Compressed Text)”, pp. 342–343.....	20
95.	§17.3.3.2, “contentPart (ContentPart)”, p. 346 .....	20
96.	§17.3.3.2, “contentPart (ContentPart)”, p. 348 .....	21
97.	§17.3.3.2, “contentPart (ContentPart)”, p. 348, attribute id.....	21
98.	§17.3.3.3, “control (Embedded Control)”, p. 349, attribute id.....	22
99.	§17.3.3.17, “movie (Embedded Video)”, p. 361.....	22
100.	§17.3.3.17, “movie (Embedded Video)”, p. 362, attribute id .....	22
101.	§17.3.3.20, “objectEmbed (Embedded Object Properties)”, p. 366, attribute id.....	23
102.	§17.3.3.21, “objectLink (Linked Object Properties)”, p. 368, attribute id.....	24
103.	§17.4.88, “Table Measurement (CT_TblWidth)”, p. 527, attribute w.....	24
104.	§17.6.2, “bottom (Bottom Border)”, pp. 612–614, attribute various .....	24
105.	§17.6.7, “left (LeftBorder)”, p. 630, attribute id .....	25
106.	§17.6.14, “printerSettings (Reference to Printer Settings Data)”, p. 650, attribute id .....	26
107.	§17.6.15, “right (Right Border)”, p. 653, attribute id .....	26
108.	§17.6.21, “top (Top Border)”, pp. 670–676, attribute various .....	27
109.	§17.8.3.3, “embedBold (Bold Style Font Style Embedding)”, p. 754, attribute id.....	28
110.	§17.8.3.4, “embedBoldItalic (Bold Italic Font Style Embedding)”, p. 756, attribute id .....	29
111.	§17.8.3.5, “embedItalic (Italic Font Style Embedding)”, pp. 758–759, attribute id .....	29
112.	§17.8.3.6, “embedRegular (Regular Font Style Embedding)”, pp. 760–761, attribute id.....	30
113.	§17.10.2, “footerReference (Footer Reference)”, pp. 823–824.....	31
114.	§17.10.2, “footerReference (Footer Reference)”, p. 825, attribute id.....	32
115.	§17.10.5, “headerReference (Header Reference)”, pp. 832–834 .....	32
116.	§17.10.5, “headerReference (Header Reference)”, p. 834, attribute id .....	33
117.	§17.14.9, “dataSource (Data Source File Path)”, pp. 1057–1058, attribute id.....	34
118.	§17.14.9, “dataSource (Data Source File Path)”, p. 1058, attribute id .....	35
119.	§17.14.16, “headerSource (Header Definition File Path)”, p. 1064 .....	35
120.	§17.14.16, “headerSource (Header Definition File Path)”, p. 1065, attribute id .....	35
121.	§17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, pp. 1079–1080 .....	36
122.	§17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, p. 1080–1081, attribute id .....	37
123.	§17.14.30, “src (ODSO Data Source File Path)”, p. 1081–1082 .....	37
124.	§17.14.30, “src (ODSO Data Source File Path)”, p. 1083, attribute id.....	38
125.	§17.14.35, “uniqueTag (Unique Value for Record)”, pp. 1088–1089 .....	38

126.	<b>§17.15.1.6, “attachedTemplate (Attached Document Template)”, pp. 1097–1098, attribute id .....</b>	39
127.	<b>§17.15.1.76, “saveThroughXslt (Custom XSL Transform To Use When Saving As XML File)”, p. 1193, attribute id</b>	39
128.	<b>§17.15.2.23, longDesc (Frame Long Description)”, p. 1253.....</b>	40
129.	<b>§17.15.2.23, “longDesc (Frame Long Description)”, p. 1253, attribute id .....</b>	40
130.	<b>§17.15.2.39, “sourceFileName (Source File for Frame)”, p. 1276.....</b>	41
131.	<b>§17.15.2.39, “sourceFileName (Source File for Frame)”, pp. 1277–1278, attribute id.....</b>	41
132.	<b>§17.17.1.1, “subDoc (Anchor for Subdocument Location)”, pp. 1444–1445 .....</b>	42
133.	<b>§17.17.1.1, “subDoc (Anchor for Subdocument Location)”, p. 1446, attribute id .....</b>	43
134.	<b>§17.17.2.1, “altChunk (Anchor for Imported External Content)”, pp. 1447–1448 .....</b>	44
135.	<b>§17.17.2.1, “altChunk (Anchor for Imported External Content)”, p. 1449, attribute id .....</b>	44
136.	<b>§17.18, “Simple Types”, p. 1453.....</b>	44
137.	<b>§17.18.95, “ST_TextScale (Text Expansion/Compression Percentage)”, p. 1668.....</b>	45
138.	<b>§17.18.106, “ST_TextScalePercent (Text Expansion/Compression Percentage), new subclause.....</b>	45
139.	<b>§17.18.107, “ST_MeasurementOrPercent (Measurement or Percentage Value)”, new subclause .....</b>	46
140.	<b>§18.2.7, “ext (Extension)”, p. 1721 .....</b>	46
141.	<b>§18.2.8, “externalReference (External Reference)”, p. 1722, attribute id.....</b>	47
142.	<b>§18.2.17, “pivotCache (PivotCache)”, p. 1731, attribute id.....</b>	47
143.	<b>§18.2.19, “sheet (Sheet Information)”, p. 1732, attribute id .....</b>	47
144.	<b>§18.2.27, “workbook (Workbook)”, p. 1739 .....</b>	48
145.	<b>§18.3.1.19, “control (Embedded Control)”, p. 1776, attribute id .....</b>	48
146.	<b>§18.3.1.20, “controlPr (Embedded Control Properties)”, p. 1779, attribute id .....</b>	49
147.	<b>§18.3.1.22, “customPr (Custom Property)”, p. 1782, attribute id .....</b>	49
148.	<b>§18.3.1.30, “dataRef (Data Consolidation Reference)”, p. 1790, attribute id.....</b>	49
149.	<b>§18.3.1.36, “drawing (Drawing)”, p. 1796, attribute id.....</b>	50
150.	<b>§18.3.1.37, “drawingHF (Drawing Reference in Header Footer)”, pp. 1798–1799, attribute id.....</b>	50
151.	<b>§18.3.1.47, “hyperlink (Hyperlink)”, p. 1812, attribute id.....</b>	51
152.	<b>§18.3.1.56, “objectPr (Embedded Object Properties)”, p. 1821, attribute id .....</b>	51
153.	<b>§18.3.1.59, “oleObject (Embedded Object)”, p. 1824, attribute id .....</b>	51
154.	<b>§18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1829, attribute id .....</b>	52
155.	<b>§18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1832, attribute id .....</b>	52
156.	<b>§18.3.1.67, “picture (Background Image)”, p. 1837, attribute id .....</b>	52
157.	<b>§18.3.1.69, “pivotSelection (PivotTable Selection)”, p. 1841, attribute id .....</b>	53

158.	§18.3.1.94, “tablePart (Table Part)”, p. 1882, attribute id .....	53
159.	§18.4, “Shared String Table”, pp. 1896–1897 .....	53
160.	§18.4.1, “charset (Character Set)”, p. 1898 .....	54
161.	§18.5, “Tables”, p. 1907 .....	55
162.	§18.6, “Calculation Chain”, pp. 1925–1926.....	55
163.	§18.8.18, “family (Font Family)”, p. 1952 .....	55
164.	§18.9, “Metadata”, p. 1994.....	56
165.	§18.10.1.67, “pivotCacheDefinition (PivotCache Definition)”, p. 2095, attribute id .....	56
166.	§18.10.1.79, “rangeSet (Range Set)”, p. 2154, attribute id .....	57
167.	§18.10.1.95, “worksheetSource (Worksheet PivotCache Source)”, p. 2170, attribute id .....	57
168.	§18.11.1.1, “header (Header)”, p. 2180, attribute id .....	58
169.	§18.14.7, “externalBook (External Workbook)”, p. 2248, attribute id .....	58
170.	§18.14.11, “oleLink (Generic Object Link Connection)”, p. 2251, attribute id .....	58
171.	§18.17.2.3, “Cell References”, pp. 2282–2284 .....	59
172.	§18.17.7.204, “MATCH”, p. 2510 .....	60
173.	§18.18, “Simple Types”, p. 2664.....	60
174.	§18.18.94, “ST_FontFamily (Font Family)”, new subclause.....	60
175.	§19.2.1.1, “bold (Bold Embedded Font)”, p. 2760, attribute id.....	61
176.	§19.2.1.2, “boldItalic (Bold Italic Embedded Font)”, pp. 2760–2761, attribute id .....	62
177.	§19.2.1.11, “ext (Extension)”, p. 2767 .....	62
178.	§19.2.1.13, “font (Embedded Font Name)”, pp. 2768–2770, attribute various.....	62
179.	§19.2.1.14, “handoutMasterId (Handout Master ID)”, p. 2771, attribute id .....	63
180.	§19.2.1.16, “italic (Italic Embedded Font)”, p. 2772, attribute id .....	63
181.	§19.2.1.20, “notesMasterId (Notes Master ID)”, p. 2778, attribute id .....	64
182.	§19.2.1.22, “notesSz (Notes Slide Size)”, p. 2779, attribute various .....	64
183.	§19.2.1.29, “regular (Regular Embedded Font)”, p. 2787, attribute id.....	65
184.	§19.2.1.31, “sld (Presentation Slide)”, p. 2789, attribute id .....	65
185.	§19.2.1.33, “sldId (Slide ID)”, p. 2790, attribute id .....	65
186.	§19.2.1.36, “sldMasterId (Slide Master ID)”, p. 2791, attribute id .....	66
187.	§19.2.1.40, “SmartTags (SmartTags)”, p. 2795, attribute id.....	66
188.	§19.2.2.3, “gridSpacing (Grid Spacing)”, p. 2797, attribute various .....	66
189.	§19.2.2.9, “origin (View Origin)”, p. 2801, attribute various.....	67

190.	<b>§19.2.2.14, “sld (Presentation Slide)”, p. 2804, attribute id .....</b>	67
191.	<b>§19.3.1.3, “bgRef (Background Style Reference)”, pp. 2809–2810, attribute idx .....</b>	68
192.	<b>§19.3.1.4, “blipFill (Picture Fill)”, p. 2812, attribute various .....</b>	68
193.	<b>§19.3.1.6, “clrMap (Color Scheme Map)”, p. 2814–2815, attribute various .....</b>	68
194.	<b>§19.3.1.11, “cNvPicPr (Non-Visual Picture Drawing Properties)”, pp. 2817–2818, attribute preferRelativeResize</b>	71
195.	<b>§19.3.1.12, “cNvPr (Non-Visual Drawing Properties)”, pp. 2819–2820, attribute various .....</b>	71
196.	<b>§19.3.1.13, “cNvSpPr (Non-Visual Drawing Properties for a Shape)”, p. 2821, attribute txBox .....</b>	72
197.	<b>§19.3.1.14, “ContentPart (Content Part)”, pp. 2821–2824.....</b>	72
198.	<b>§19.3.1.14, “ContentPart (Content Part)”, p. 2824, attribute id .....</b>	73
199.	<b>§19.3.1.17, “custData (Customer Data)”, p. 2826, attribute id .....</b>	73
200.	<b>§19.3.1.23, “grpSpPr (Group Shape Properties)”, p. 2831, attribute bwMode.....</b>	73
201.	<b>§19.3.1.40, “sldLayoutId (Slide Layout ID)”, p. 2844, attribute id .....</b>	74
202.	<b>§19.3.1.44, “spPr (Shape Properties)”, pp. 2847–2848, attribute bwMode .....</b>	74
203.	<b>§19.3.1.47, “tags (Customer Data Tags)”, p. 2851, attribute id.....</b>	74
204.	<b>§19.3.1.53, “xfrm (2D Transform for Graphic Frame)”, p. 2856, attribute various .....</b>	75
205.	<b>§19.3.2.1, “control (Embedded Control)”, p. 2857, attribute id.....</b>	75
206.	<b>§19.3.2.4, “oleObj (Global Element for Embedded objects and Controls)”, p. 2859, attribute id .....</b>	76
207.	<b>§19.4.5, “pos (Comment Position)”, p. 2865, attribute various .....</b>	76
208.	<b>§19.5.68, “snd (Sound)”, p. 2942, attribute various.....</b>	77
209.	<b>§19.5.70, “sndTgt (Sound Target)”, p. 2943, attribute various.....</b>	77
210.	<b>§19.7, “Simple Types”, p. 2974.....</b>	78
211.	<b>§20.1.2.2.14, “ext (Extension)”, p. 3028 .....</b>	78
212.	<b>§20.1.2.2.23, “hlinkHover (Hyperlink for Hover)”, p. 3037, attribute id.....</b>	78
213.	<b>§20.1.2.2.32, “snd (Hyperlink Sound)”, p. 3044, attribute embed .....</b>	79
214.	<b>§20.1.3.2, “audioFile (Audio from File)”, pp. 3083–3084, attribute link.....</b>	79
215.	<b>§20.1.3.4, “quickTimeFile (QuickTime from File)”, pp. 3085–3086, attribute link .....</b>	80
216.	<b>§20.1.3.6, “videoFile (Video from File)”, p. 3088, attribute link.....</b>	80
217.	<b>§20.1.3.7, “wavAudioFile (Audio from WAV File)”, p. 3089, attribute embed .....</b>	80
218.	<b>§20.1.8.13, “blip (Blip)”, p. 3187, attribute embed.....</b>	81
219.	<b>§20.1.10.41, “ST_PercentageDecimal (Percentage as Decimal Number)”, p. 3298 .....</b>	81
220.	<b>§20.1.10.62, “ST_TextBulletSizePercent (Bullet Size Percentage)”, p. 3420.....</b>	82
221.	<b>§20.1.10.86, “ST_TextBulletSize (Bullet Size Percentage)”, new subclause .....</b>	82

222.	§20.2.2.1, “ <i>blipFill (Picture Fill)</i> ”, pp. 3450–3451, attribute various .....	83
223.	§20.2.2.2, “ <i>cNvPicPr (Non-Visual Picture Drawing Properties)</i> ”, p. 3452, attribute <i>preferRelativeResize</i> .....	83
224.	§20.2.2.3, “ <i>cNvPr (Non-Visual Drawing Properties)</i> ”, pp. 3453–3454, attribute various .....	83
225.	§20.2.2.6, “ <i>spPr (Shape Properties)</i> ”, p. 3457, attribute <i>bwMode</i> .....	84
226.	§20.4.2.5, “ <i>docPr (Drawing Object Non-Visual Properties)</i> ”, pp. 3470–3472, attribute various.....	85
227.	§20.4.2.7, “ <i>extent (Drawing Object Size)</i> ”, pp. 3476–3477, attribute various.....	86
228.	§20.4.2.9, “ <i>lineTo (Wrapping Polygon Line End Position)</i> ”, p. 3481, attribute various.....	86
229.	§20.4.2.13, “ <i>simplePos (Simple Positioning Coordinates)</i> ”, pp. 3485–3486, attribute various.....	87
230.	§20.4.2.14, “ <i>start (Wrapping Polygon Start)</i> ”, pp. 3486–3487, attribute various.....	87
231.	§20.4.3, “ <i>Simple Types</i> ”, p. 3500.....	88
232.	§20.5, “ <i>DrawingML – SpreadsheetML Drawing</i> ”, pp. 3507–3508 .....	88
233.	§20.5.2.2, “ <i>blipFill (Picture Fill)</i> ”, p. 3512, attribute various .....	89
234.	§20.5.2.7, “ <i>cNvPicPr (Non-Visual Picture Drawing Properties)</i> ”, p. 3515, attribute <i>preferRelativeResize</i> .....	89
235.	§20.5.2.8, “ <i>cNvPr (Non-Visual Drawing Properties)</i> ”, pp. 3516–3517, attribute various .....	89
236.	§20.5.2.9, “ <i>cNvSpPr (Connection Non-Visual Shape Properties)</i> ”, p. 3518, attribute <i>txBox</i> .....	90
237.	§20.5.2.12, “ <i>contentPart (Content Part)</i> ”, pp. 3519–3523 .....	91
238.	§20.5.2.12, “ <i>contentPart (Content Part)</i> ”, p. 3523, attribute <i>id</i> .....	91
239.	§20.5.2.14, “ <i>ext (Shape Extent)</i> ”, pp. 3524–3525, attribute various .....	92
240.	§20.5.2.18, “ <i>grpSpPr (Group Shape Properties)</i> ”, p. 3529, attribute <i>bwMode</i> .....	92
241.	§20.5.2.26, “ <i>pos (Position)</i> ”, p. 3534, attribute various .....	92
242.	§20.5.2.30, “ <i>spPr (Shape Properties)</i> ”, p. 3537, attribute <i>bwMode</i> .....	93
243.	§20.5.2.36, “ <i>xfrm (2D Transform for Graphic Frames)</i> ”, pp. 3541–3542, attribute various .....	93
244.	§20.5.3, “ <i>Simple Types:</i> ”, p. 3542 .....	94
245.	§21.1.2.3.5, “ <i>hlinkClick (Click Hyperlink)</i> ”, p. 3610, attribute <i>id</i> .....	94
246.	§21.1.2.3.6, “ <i>hlinkMouseOver (Mouse-Over Hyperlink)</i> ”, p. 3612, attribute <i>id</i> .....	95
247.	§21.2.2.21, “ <i>bubbleScale (Bubble Scale)</i> ”, p. 3767 .....	95
248.	§21.2.2.26, “ <i>chart (Reference to Chart Part)</i> ”, p. 3770, attribute <i>id</i> .....	95
249.	§21.2.2.30, “ <i>clrMapOvr (Color Map Override)</i> ”, pp. 3773–3775, attribute various .....	96
250.	§21.2.2.41, “ <i>depthPercent (Depth Percent)</i> ”, p. 3780 .....	98
251.	§21.2.2.63, “ <i>externalData (External Data Relationship)</i> ”, p. 3790, attribute <i>id</i> .....	98
252.	§21.2.2.74, “ <i>gapDepth (Gap Depth)</i> ”, p. 3795, attribute <i>val</i> .....	98
253.	§21.2.2.75, “ <i>gapWidth (Gap Width)</i> ”, p. 3796, attribute <i>val</i> .....	99

254.	§21.2.2.82, “holeSize (Hole Size)”, p. 3799, attribute val.....	99
255.	§21.2.2.83, “hPercent (Height Percent)”, p. 3800 .....	99
256.	§21.2.2.91, “lblOffset (Label Offset)”, p. 3803, attribute val.....	99
257.	§21.2.2.131, “overlap (Overlap)”, p. 3820, attribute val.....	100
258.	§21.2.2.136, “perspective (Perspective)”, p. 3827, attribute val.....	100
259.	§21.2.2.164, “secondPieSize (Second Pie Size)”, p. 3839, attribute val .....	100
260.	§21.2.2.197, “spPr (Shape Properties)”, p. 3858, attribute bwMode .....	100
261.	§21.2.2.206, “thickness (Thickness)”, pp. 3861–3862, attribute val.....	101
262.	§21.2.2.221, “userShapes (Reference to Chart Drawing Part)”, p. 3868, attribute id .....	101
263.	§21.2.3, “Simple Types:”, p. 3875 .....	101
264.	§21.2.3.5, “ST_BubbleScale (Bubble Scale)”, pp. 3877–3878 .....	101
265.	§21.2.3.9, “ST_DepthPercent (Depth Percent)”, p. 3880 .....	102
266.	§21.2.3.16, “ST_GapAmount (Gap Amount)”, p. 3883.....	102
267.	§21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884 .....	103
268.	§21.2.3.19, “ST_HPercent (Height Percent)”, p. 3885 .....	103
269.	§21.2.3.23, “ST_LblOffset (Label Offset)”, pp. 3886–3887 .....	103
270.	§21.2.3.31, “ST_Overlap (Overlap)”, p. 3891 .....	104
271.	§21.2.3.34, “ST_Perspective (Perspective)”, p. 3892 .....	104
272.	§21.2.3.41, “ST_SecondPieSize (Second Pie Size)”, p. 3896 .....	104
273.	§21.2.3.51, “ST_DepthPercentWithSymbol (Depth Percent with Symbol)”, new subclause .....	105
274.	§21.2.3.52, “ST_HPercentWithSymbol (Height Percent with Symbol)”, new subclause .....	105
275.	§21.2.3.53, “ST_GapAmountPercent (Gap Amount Percentage)”, new subclause.....	105
276.	§21.2.3.54, “ST_PerspectivePercent (Perspective Percentage)”, new subclause .....	106
277.	§21.2.3.55, “ST_SecondPieSizePercent (Second Pie Size Percentage)”, new subclause .....	106
278.	§21.2.3.56, “ST_HoleSizePercent (Hole Size Percentage)”, new subclause .....	106
279.	§21.2.3.57, “ST_LblOffsetPercent (Label Offset Percentage)”, new subclause.....	106
280.	§21.2.3.58, “ST_OverlapPercent (Overlap Percentage)”, new subclause .....	107
281.	§21.2.3.59, “ST_BubbleScalePercent (Bubble Scale Percentage)”, new subclause.....	107
282.	§21.2.3.60, “ST_Thickness (Thickness Percentage)”, new subclause .....	107
283.	§21.2.3.61, “ST_ThicknessPercent (Thickness Percentage)”, new subclause .....	108
284.	§21.3.2.2, “blipFill (Picture Fill)”, pp. 3913–3914, attribute various.....	108
285.	§21.3.2.6, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3916, attribute preferRelativeResize .....	108

286.	§21.3.2.7, “cNvPr (Non-Visual Drawing Properties)”, pp. 3917–3918, attribute various.....	109
287.	§21.3.2.8, “cNvSpPr (Non-Visual Shape Drawing Properties)”, p. 3919, attribute txBox.....	110
288.	§21.3.2.10, “ext (Shape Extent)”, p. 3922, attribute various .....	110
289.	§21.3.2.14, “grpSpPr (Group Shape Properties)”, p. 3926, attribute bwMode.....	111
290.	§21.3.2.23, “spPr (Shape Properties)”, p. 3934, attribute bwMode.....	111
291.	§21.3.2.28, “xfrm (Graphics Frame Transform)”, p. 3937, attribute various .....	111
292.	§21.3.3, “Simple Types”, p. 3938.....	112
293.	§21.4.2.22, “relIds (Explicit Relationships to Diagram Parts)”, p. 3968, attribute various.....	112
294.	§21.4.2.27, “shape (Shape)”, p. 3973, attribute blip.....	114
295.	§21.4.3.4, “prSet (Property Set)”, pp. 3983–3984 attributes various .....	114
296.	§21.4.3.7, “spPr (Shape Properties)”, p. 3988, attribute bwMode.....	115
297.	§21.4.5.6, “sp3d (3-D Shape Properties)”, pp. 4008–4009, attribute various .....	115
298.	§21.4.7, “Simple Types”, p. 4021.....	116
299.	§21.4.7.66, “ST_PrSetCustVal (Property Set Customized Value)”, new subclause .....	116
300.	§22.1.3, “Simple Types”, p. 4223 .....	117
301.	§22.2, “Extended Properties”, p. 4230 .....	117
302.	§22.3, “Custom Properties”, p. 4240 .....	117
303.	§22.4.3, “Simple Types”, p. 4256 .....	117
304.	§22.6.2.60, “sources (Sources)”, p. 4300 .....	118
305.	§22.6.3, “Simple Types”, p. 4310 .....	118
306.	§22.7.3, “Simple Types”, p. 4315 .....	118
307.	§22.8.2, “Simple Types”, p. 4316 .....	118
308.	§22.9.2, “Simple Types”, p. 4317 .....	119
309.	§A.1, “WordprocessingML”, p. 4345, lines 1–18.....	119
310.	§A.1, “WordprocessingML”, p. 4347, lines 108–113 .....	120
311.	§A.1, “WordprocessingML”, p. 4385, lines 2143–2146 .....	121
312.	§A.1, “WordprocessingML”, p. 4392, lines 2500–2506 .....	121
313.	§A.2, “SpreadsheetML”, p. 4410, lines 1–13.....	122
314.	§A.2, “SpreadsheetML”, p. 4481, lines 3792–3811 .....	122
315.	§A.2, “SpreadsheetML”, new type .....	123
316.	§A.3, “PresentationML”, p. 4494, lines 1–13 .....	123
317.	§A.3, “PresentationML”, p. 4508, lines 768–773 .....	124

318.	§A.3, “PresentationML”, p. 4510, lines 849–857 .....	124
319.	§A.3, “PresentationML”, p. 4522, lines 1505–1508.....	125
320.	§A.4.1, “DrawingML – Main”, p. 4525, lines 1–20 .....	125
321.	§A.4.1, “DrawingML - Main”, p. 4528, lines 184–189 .....	126
322.	§A.4.1, “DrawingML – Main”, p. 4529, lines 240–242.....	127
323.	§A.4.1, “DrawingML - Main”, p. 4536, lines 597–602 .....	127
324.	§A.4.1, “DrawingML - Main”, p. 4541, lines 835–840 .....	127
325.	§A.4.1, “DrawingML - Main”, p. 4555, lines 1617–1619.....	127
326.	§A.4.1, “DrawingML - Main”, p. 4577, lines 2742–2747.....	128
327.	§A.4.1, “DrawingML - Main”, p. 4576, lines 2752–2754.....	128
328.	§A.4.1, “DrawingML - Main”, p. 4577, lines 2749–2751.....	128
329.	§A.4.1, “DrawingML - Main”, p. 4578, lines 2814–2819.....	128
330.	§A.4.2, “DrawingML – Picture”, p. 4582, lines 1–6 .....	129
331.	§A.4.3, “DrawingML – Locked Canvas”, p. 4583, lines 1–10.....	129
332.	§A.4.4, “DrawingML – WordprocessingML Drawing”, p. 4583, lines 1–10 .....	129
333.	§A.4.5, “DrawingML – SpreadsheetML Drawing”, p. 4587, lines 1–10 .....	130
334.	§A.5.1, “DrawingML – Charts”, p. 4590, lines 1–16.....	130
335.	§A.5.1, “DrawingML - Charts”, p. 4594, lines 198–206.....	131
336.	§A.5.1, “DrawingML - Charts”, p. 4594, lines 216–224.....	132
337.	§A.5.1, “DrawingML - Charts”, p. 4594, lines 225–233.....	132
338.	§A.5.1, “DrawingML - Charts”, p. 4595, lines 245–252.....	133
339.	§A.5.1, “DrawingML - Charts”, p. 4595, lines 264–272.....	134
340.	§A.5.1, “DrawingML - Charts”, p. 4595, lines 273–281.....	135
341.	§A.5.1, “DrawingML - Charts”, p. 4595–4596, lines 282–290.....	135
342.	§A.5.1, “DrawingML - Charts”, p. 4596, lines 309–317.....	136
343.	§A.5.1, “DrawingML - Charts”, pp. 4596–4597, lines 336–344.....	136
344.	§A.5.1, “DrawingML - Charts”, p. 4612, lines 1139–1147.....	137
345.	§A.5.2, “DrawingML – Chart Drawings”, p. 4617, lines 1–7 .....	137
346.	§A.5.3, “DrawingML - Diagrams”, p. 4620, lines 1–13.....	138
347.	§A.5.3, “DrawingML - Diagrams”, p. 4621, lines 64–90.....	138
348.	§A.5.3, “DrawingML - Diagrams”, p. 4627, lines 369–400 .....	139
349.	§A.5.3, “DrawingML - Diagrams”, p. 4628, lines 427–430 .....	139

350.	§A.5.3, "DrawingML - Diagrams", pp. 4628–4629, lines 455–463 .....	140
351.	§A.5.3, "DrawingML - Diagrams", p. 4631, lines 578–605 .....	140
352.	§A.6.1, "Math", p. 4641, lines 1–11 .....	141
353.	§A.6.2, "Extended Properties", p. 4652, lines 1–7 .....	141
354.	§A.6.3, "Custom Properties", p. 4653, lines 1–10 .....	142
355.	§A.6.4, "Variant Types", p. 4654, lines 1–7 .....	142
356.	§A.6.5, "Custom XML Data Properties", p. 4658, lines 1–7 .....	143
357.	§A.6.6, "Bibliography", p. 4659, lines 1–7 .....	143
358.	§A.6.7, "Additional Characteristics", p. 4661, lines 1–4 .....	144
359.	§A.6.8, "Office Document Relationships", p. 4662, lines 1–5 .....	144
360.	§A.6.9, "Shared Simple Types", p. 4662, lines 1–4 .....	144
361.	§A.6.9, "Shared Simple Types", p. 4662, lines 41–43 .....	145
362.	§A.7, "Custom XML Schema References", p. 4665, lines 1–4 .....	145
363.	§B.1, "WordprocessingML", p. 4667, lines 1–15 .....	145
364.	§B.1, "WordprocessingML", p. 4667, line 48 .....	146
365.	§B.1, "WordprocessingML", p. 4692, lines 1338–1340 .....	146
366.	§B.1, "WordprocessingML", p. 4696, lines 1538–1541 .....	146
367.	§B.2, "SpreadsheetML", p. 4712, lines 1–12 .....	146
368.	§B.2, "SpreadsheetML", p. 4788, lines 4788–4046 .....	147
369.	§B.2, "SpreadsheetML", new type .....	147
370.	§B.3, "PresentationML", p. 4806, lines 1–10 .....	147
371.	§B.3, "PresentationML", p. 4815, lines 470–472 .....	148
372.	§B.3, "PresentationML", p. 4816, lines 522–527 .....	148
373.	§B.3, "PresentationML", p. 4826, lines 1032–1034 .....	148
374.	§B.4.1, "DrawingML – Main", p. 4831, lines 1–8 .....	149
375.	§B.4.1, "DrawingML - Main", p. 4833, lines 107–109 .....	149
376.	§B.4.1, "DrawingML – Main", p. 4834, line 134 .....	149
377.	§B.4.1, "DrawingML - Main", p. 4840, lines 446–448 .....	149
378.	§B.4.1, "DrawingML - Main", p. 4844, lines 673–675 .....	149
379.	§B.4.1, "DrawingML - Main", p. 4856, line 1307 .....	150
380.	§B.4.1, "DrawingML - Main", p. 4871, lines 2115–2116 .....	150
381.	§B.4.1, "DrawingML - Main", p. 4871, lines 2118–2119 .....	150

382.	§B.4.1, “DrawingML - Main”, p. 4871, line 2120 .....	150
383.	§B.4.1, “DrawingML - Main”, p. 4872, lines 2150–2158 .....	150
384.	§B.4.2, “DrawingML – Picture”, p. 4875, lines 1–5 .....	150
385.	§B.4.3, “DrawingML – Locked Canvas”, p. 4876, lines 1–8 .....	151
386.	§B.4.4, “DrawingML – WordprocessingML Drawing”, p. 4876, lines 1–10 .....	151
387.	§B.4.5, “DrawingML – SpreadsheetML Drawing”, p. 4878, lines 1–11 .....	152
388.	§B.5.1, “DrawingML – Charts”, p. 4880, lines 1–12 .....	152
389.	§B.5.1, “DrawingML - Charts”, p. 4882, lines 118–123 .....	153
390.	§B.5.1, “DrawingML - Charts”, p. 4883, lines 130–135 .....	153
391.	§B.5.1, “DrawingML - Charts”, p. 4883, lines 150–154 .....	153
392.	§B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168 .....	153
393.	§B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168 .....	154
394.	§B.5.1, “DrawingML - Charts”, p. 4883, lines 192–197 .....	154
395.	§B.5.1, “DrawingML - Charts”, p. 4884, lines 169–174 .....	154
396.	§B.5.1, “DrawingML - Charts”, p. 4884, lines 175–180 .....	154
397.	§B.5.1, “DrawingML - Charts”, pp. 4884, lines 209–214 .....	154
398.	§B.5.1, “DrawingML - Charts”, p. 4894, lines 710–715 .....	154
399.	§B.5.2, “DrawingML – Chart Drawings”, p. 4899, lines 1–5 .....	154
400.	§B.5.3, “DrawingML - Diagrams”, p. 4900, lines 1–10 .....	155
401.	§B.5.3, “DrawingML - Diagrams”, p. 4901, lines 44–58 .....	155
402.	§B.5.3, “DrawingML - Diagrams”, p. 4906, lines 300–318 .....	156
403.	§B.5.3, “DrawingML - Diagrams”, p. 4907, lines 373–374 .....	156
404.	§B.5.3, “DrawingML - Diagrams”, p. 4908, lines 394–402 .....	156
405.	§B.5.3, “DrawingML - Diagrams”, p. 4909, lines 475–490 .....	157
406.	§B.6.1, “Math”, p. 4916, lines 1–8 .....	157
407.	§B.6.2, “Extended Properties”, p. 4921, lines 1–8 .....	158
408.	§B.6.3, “Custom Properties”, p. 4922, lines 1–10 .....	158
409.	§B.6.4, “Variant Types”, p. 4923, lines 1–8 .....	159
410.	§B.6.5, “Custom XML Data Properties”, p. 4927, lines 1–5 .....	159
411.	§B.6.6, “Bibliography”, p. 4927, lines 1–7 .....	160
412.	§B.6.7, “Additional Characteristics”, p. 4929, lines 1–5 .....	160
413.	§B.6.8, “Office Document Relationships”, p. 4930, lines 1–3 .....	160

414.	<b>§B.6.9, “Shared Simple Types”, p. 4930, lines 1–3 .....</b>	161
415.	<b>§B.7, “Custom XML Schema References”, p. 4932, lines 1–3 .....</b>	161
416.	<b>§C, “Additional Syntax Constraints”, p. 4935.....</b>	161
417.	<b>§D, “Namespace Prefix Mapping in Examples”, p. 4935–4936 .....</b>	161
418.	<b>§E.1, “Handling raw bitfields”, p. 4937 .....</b>	163
419.	<b>§E.2, “Handling hexadecimal-encoded bitfields”, p. 4938 .....</b>	163
420.	<b>§F, “WordprocessingML Custom XML Data Extraction”, p. 4940 .....</b>	163
421.	<b>§K.4.1, “Understanding the Type of a Document”, p. 5038 .....</b>	163
422.	<b>§K.4.2, “Understanding the Function of a Document”, p. 5039–5040.....</b>	164
423.	<b>§K.4.3, “Understanding the Length of a Document”, pp. 5040–5041.....</b>	165
424.	<b>§K.5.7, “Creating Image Map-Like Functionality”, p. 5061.....</b>	165
425.	<b>§M.1.6.1, “Smart Tags”, p. 5088.....</b>	166
426.	<b>§M.1.8.1, “Styles Part”, p. 5096 .....</b>	167
427.	<b>§M.1.9.4, “Font Table”, p. 5112 .....</b>	167
428.	<b>§M.1.10.1, “Numbering Part”, pp. 5113–5114 .....</b>	167
429.	<b>§M.1.11.1, “Header Part”, p. 5127 .....</b>	168
430.	<b>§M.1.11.2, “Footer Part”, p. 5127 .....</b>	168
431.	<b>§M.1.12.1, “Footnote Part”, p. 5133 .....</b>	168
432.	<b>§M.1.12.2, “Endnote Part”, p. 5133.....</b>	168
433.	<b>§M.2.13.5, “Supporting Workbook Cache (Cell C2)”, p. 5280 .....</b>	169
434.	<b>§M.2.15.4.3, “The Table XML”, p. 5292 .....</b>	169
435.	<b>§M.2.15.4.4, “Single Cell XML”, p. 5292 .....</b>	169
436.	<b>§M.6.2.3, “Extended Properties”, p. 5531 .....</b>	169
437.	<b>§M.6.2.4, “Custom Properties”, p. 5531.....</b>	169
438.	<b>§M.6.3, “Custom XML Data”, p. 5532.....</b>	170
439.	<b>§M.7.2.1, “Embedded Packages”, p. 5539 .....</b>	170
440.	<b>§M.7.2.2, “Embedded Objects”, p. 5540 .....</b>	170
441.	<b>§M.7.2.5, “Embeddings in a PresentationML Document”, p. 5543 .....</b>	170

## **Introduction (For WG4 use only; will be removed from the final COR)**

This Technical Corrigendum contains corrections that resolve various Defect Reports submitted against ISO/IEC 29500-1:2008.

A correction can involve changes to one or more clause or subclauses; it can even apply to multiple Parts of ISO/IEC 29500. For changes to Part 1, each such change has its own entry below, and the number of the Defect Report that lead to any particular change is written immediately following that change's title, in the form “[DR 99-9999]”. (This information is for the use of committee ISO/IEC SC 34/WG4 only, and will be removed from the final COR. However, a committee-private version containing the DR numbers will be made available for tracking purposes.)

Changes are presented in ascending clause, subclause, and page number order.

## Changes

### 1. §2.6.1, “Base Application Description”, p. 5

[DR 08-0012]

Description URI: <http://descriptions.openxmlformats.org/description/base>  
<http://purl.oclc.org/ooxml/descriptions/base>

### 2. §2.6.2, “Full Application Description”, p. 5

[DR 08-0012]

Description URI: <http://descriptions.openxmlformats.org/description/full>  
<http://purl.oclc.org/ooxml/descriptions/full>

### 3. §11.2, “Package Structure”, p. 30

[DR 08-0012]

```
<Relationships xmlns="...">
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/
    relationships/officeDocument"
    http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument"
    Target="document.xml"/>
</Relationships>
```

### 4. §11.3.1, “Alternative Format Import Part”, p. 32

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/aFChunk">http://schemas.openxmlformats.org/officeDocument/2006/relationships/aFChunk</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/aFChunk">http://purl.oclc.org/ooxml/officeDocument/relationships/aFChunk</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### 5. §11.3.2, “Comments Part”, p. 34

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments">http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/comments">http://purl.oclc.org/ooxml/officeDocument/relationships/comments</a>

## 6. §11.3.3, “Document Settings Part”, p. 36

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/settings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/settings</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/settings">http://purl.oclc.org/ooxml/officeDocument/relationships/settings</a>

## 7. §11.3.4, “Endnotes Part”, p. 37

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/endnotes">http://schemas.openxmlformats.org/officeDocument/2006/relationships/endnotes</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/endnotes">http://purl.oclc.org/ooxml/officeDocument/relationships/endnotes</a>

## 8. §11.3.5, “Font Table Part”, p. 40

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/fontTable">http://schemas.openxmlformats.org/officeDocument/2006/relationships/fontTable</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/fontTable">http://purl.oclc.org/ooxml/officeDocument/relationships/fontTable</a>

## 9. §11.3.6, “Footer Part”, p. 41

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/footer">http://purl.oclc.org/ooxml/officeDocument/relationships/footer</a>

## 10. §11.3.7, “Footnotes Part”, p. 43

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footnotes">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footnotes</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/footnotes">http://purl.oclc.org/ooxml/officeDocument/relationships/footnotes</a>

## 11. §11.3.8, “Glossary Document Part”, p. 46

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/glossaryDocument">http://schemas.openxmlformats.org/officeDocument/2006/relationships/glossaryDocument</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/glossaryDocument">http://purl.oclc.org/ooxml/officeDocument/relationships/glossaryDocument</a>

## 12. §11.3.9, “Header Part”, p. 48

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/header">http://purl.oclc.org/ooxml/officeDocument/relationships/header</a>

## 13. §11.3.10, “Main Document Part”, p. 51

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument">http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument">http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument</a>

## 14. §11.3.11, “Numbering Definitions Part”, p. 52

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/numbering">http://schemas.openxmlformats.org/officeDocument/2006/relationships/numbering</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/numbering">http://purl.oclc.org/ooxml/officeDocument/relationships/numbering</a>

## 15. §11.3.12, “Style Definitions Part”, p. 55

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/styles">http://schemas.openxmlformats.org/officeDocument/2006/relationships/styles</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/styles">http://purl.oclc.org/ooxml/officeDocument/relationships/styles</a>

**16. §11.3.13, “Web Settings Part”, p. 57**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/wordprocessingml/main">http://purl.oclc.org/ooxml/wordprocessingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/webSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/webSettings</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/webSettings">http://purl.oclc.org/ooxml/officeDocument/relationships/webSettings</a>

**17. §11.4, “Document Template”, p. 58**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/attachedTemplate">http://schemas.openxmlformats.org/officeDocument/2006/relationships/attachedTemplate</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/attachedTemplate">http://purl.oclc.org/ooxml/officeDocument/relationships/attachedTemplate</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**18. §11.5, “Framesets”, p. 58**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/frame">http://schemas.openxmlformats.org/officeDocument/2006/relationships/frame</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/frame">http://purl.oclc.org/ooxml/officeDocument/relationships/frame</a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**19. §11.6, “Master Documents and Subdocuments”, p. 59**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/subDocument">http://schemas.openxmlformats.org/officeDocument/2006/relationships/subDocument</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/subDocument">http://purl.oclc.org/ooxml/officeDocument/relationships/subDocument</a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**20. §11.7, “Mail Merge Data Source”, p. 61**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource">http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/mailMergeSource">http://purl.oclc.org/ooxml/officeDocument/relationships/mailMergeSource</a>
----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**21. §11.8, “Mail Merge Header Data Source”, p. 61**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeHeaderSo">http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeHeaderSo</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/mailMergeHeaderSource">http://purl.oclc.org/ooxml/officeDocument/relationships/mailMergeHeaderSource</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 22. §11.9, "XSL Transformation", p. 62

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/transform">http://schemas.openxmlformats.org/officeDocument/2006/relationships/transform</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/transform">http://purl.oclc.org/ooxml/officeDocument/relationships/transform</a>
----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 23. §12.2, "Package Structure", pp. 65–66

[DR 08-0012]

```

<Relationships xmlns="...">
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/
    relationships/officeDocument"
http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument"
    Target="workbook.xml" />
</Relationships>

<Relationships xmlns="...">
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/
    relationships/worksheet"
http://purl.oclc.org/ooxml/officeDocument/relationships/worksheet"
    Target="sheet1.xml" />
</Relationships>
```

## 24. §12.3, "Part Summary", pp. 67–68

[DR 09-0023]

Part	Relationship Target of	Root Element	Ref.
Custom XML Mappings	Workbook	<del>mapInfo</del> <a href="#">MapInfo</a>	§xx
Dialogsheet	Workbook	<del>dialogSheet</del> <a href="#">dialogsheets</a>	§xx
External Workbook References	Workbook	<del>externalReference</del> <a href="#">externalLink</a>	§xx
Single Cell Table Definitions	Dialogsheet, Worksheet	<del>singleCells</del> <a href="#">singleXmlCells</a>	§xx

## 25. §12.3.1, "Calculation Chain Part", p. 68

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/calcChain">http://schemas.openxmlformats.org/officeDocument/2006/relationships/calcChain</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/calcChain">http://purl.oclc.org/ooxml/officeDocument/relationships/calcChain</a>

## 26. §12.3.2, “Chartsheet Part”, p. 69

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/chartsheet">http://schemas.openxmlformats.org/officeDocument/2006/relationships/chartsheet</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/chartsheet">http://purl.oclc.org/ooxml/officeDocument/relationships/chartsheet</a>

## 27. §12.3.3, “Comments Part”, p. 70

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments">http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/comments">http://purl.oclc.org/ooxml/officeDocument/relationships/comments</a>

## 28. §12.3.4, “Connections Part”, p. 71

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/connections">http://schemas.openxmlformats.org/officeDocument/2006/relationships/connections</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/connections">http://purl.oclc.org/ooxml/officeDocument/relationships/connections</a>

## 29. §12.3.5, “Custom Property Part”, p. 73

[DR 08-0012]

Root Namespace:	Not applicable
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customProperty">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customProperty</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/customProperty">http://purl.oclc.org/ooxml/officeDocument/relationships/customProperty</a>

## 30. §12.3.6, “Custom XML Mappings Part”, p. 74

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/xmlMaps">http://schemas.openxmlformats.org/officeDocument/2006/relationships/xmlMaps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/xmlMaps">http://purl.oclc.org/ooxml/officeDocument/relationships/xmlMaps</a>

### 31. §12.3.7, “Dialogsheet Part”, p. 75

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/dialogsheet">http://schemas.openxmlformats.org/officeDocument/2006/relationships/dialogsheet</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/dialogsheet">http://purl.oclc.org/ooxml/officeDocument/relationships/dialogsheet</a>

### 32. §12.3.8, “Drawings Part”, p. 77

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing">http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing</a> <a href="http://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing">http://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/drawing">http://schemas.openxmlformats.org/officeDocument/2006/relationships/drawing</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/drawing">http://purl.oclc.org/ooxml/officeDocument/relationships/drawing</a>

### 33. §12.3.9, “External Workbook References Part”, p. 78

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLink</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/externalLink">http://purl.oclc.org/ooxml/officeDocument/relationships/externalLink</a>

### 34. §12.3.10, “Metadata part”, pp. 80–81

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/sheetMetadata">http://schemas.openxmlformats.org/officeDocument/2006/relationships/sheetMetadata</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/sheetMetadata">http://purl.oclc.org/ooxml/officeDocument/relationships/sheetMetadata</a>

### 35. §12.3.11, “Pivot Table Part”, p. 83

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotTable">http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotTable</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/pivotTable">http://purl.oclc.org/ooxml/officeDocument/relationships/pivotTable</a>

**36. §12.3.12, “Pivot Table Cache Definition Part”, p. 84**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheDefinition">http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheDefinition</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/pivotCacheDefinition">http://purl.oclc.org/ooxml/officeDocument/relationships/pivotCacheDefinition</a>

**37. §12.3.13, “Pivot Table Cache Records Part”, p. 86**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheRecords">http://schemas.openxmlformats.org/officeDocument/2006/relationships/pivotCacheRecords</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/pivotCacheRecords">http://purl.oclc.org/ooxml/officeDocument/relationships/pivotCacheRecords</a>

**38. §12.3.14, “Query Table Part”, p. 87**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/queryTable">http://schemas.openxmlformats.org/officeDocument/2006/relationships/queryTable</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/queryTable">http://purl.oclc.org/ooxml/officeDocument/relationships/queryTable</a>

**39. §12.3.15, “Shared Strings Table Part”, p. 88**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/sharedStrings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/sharedStrings</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/sharedStrings">http://purl.oclc.org/ooxml/officeDocument/relationships/sharedStrings</a>

**40. §12.3.16, “Shared Workbook Revision Headers Part”, p. 89**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/revisionHeaders">http://schemas.openxmlformats.org/officeDocument/2006/relationships/revisionHeaders</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/revisionHeaders">http://purl.oclc.org/ooxml/officeDocument/relationships/revisionHeaders</a>

#### 41. §12.3.17, “Shared Workbook Revision Log Part”, p. 90

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/revisionLog">http://schemas.openxmlformats.org/officeDocument/2006/relationships/revisionLog</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/revisionLog">http://purl.oclc.org/ooxml/officeDocument/relationships/revisionLog</a>

#### 42. §12.3.18, “Shared Workbook User Data Part”, pp. 91–92

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/usernames">http://schemas.openxmlformats.org/officeDocument/2006/relationships/usernames</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/usernames">http://purl.oclc.org/ooxml/officeDocument/relationships/usernames</a>

#### 43. §12.3.19, “Single Cell Table Definition Part”, p. 92

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/tableSingleCells">http://schemas.openxmlformats.org/officeDocument/2006/relationships/tableSingleCells</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/tableSingleCells">http://purl.oclc.org/ooxml/officeDocument/relationships/tableSingleCells</a>

#### 44. §12.3.20, “Styles Part”, p. 94

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/mains">http://schemas.openxmlformats.org/spreadsheetml/2006/mains</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/styles">http://schemas.openxmlformats.org/officeDocument/2006/relationships/styles</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/styles">http://purl.oclc.org/ooxml/officeDocument/relationships/styles</a>

#### 45. §12.3.21, “Table Definition Part”, p. 95

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/table">http://schemas.openxmlformats.org/officeDocument/2006/relationships/table</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/table">http://purl.oclc.org/ooxml/officeDocument/relationships/table</a>

#### 46. §12.3.22, “Volatile Dependencies Part”, p. 96

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/volatileDependencies">http://schemas.openxmlformats.org/officeDocument/2006/relationships/volatileDependencies</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/volatileDependencies">http://purl.oclc.org/ooxml/officeDocument/relationships/volatileDependencies</a>

#### 47. §12.3.23, “Workbook Part”, p. 97

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument">http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument">http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument</a>

#### 48. §12.3.24, “Worksheet Part”, p. 99

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/spreadsheetml/2006/main">http://schemas.openxmlformats.org/spreadsheetml/2006/main</a> <a href="http://purl.oclc.org/ooxml/spreadsheetml/main">http://purl.oclc.org/ooxml/spreadsheetml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/worksheet">http://schemas.openxmlformats.org/officeDocument/2006/relationships/worksheet</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/worksheet">http://purl.oclc.org/ooxml/officeDocument/relationships/worksheet</a>

#### 49. §12.4, “External Workbooks”, p. 101

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLinkPath">http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLinkPath</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/externalLinkPath">http://purl.oclc.org/ooxml/officeDocument/relationships/externalLinkPath</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

#### 50. §13.2, “Package Structure”, p. 104

[DR 08-0012]

```

<Relationships xmlns="...">
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/
    relationships/officeDocument"
    href="http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument"
    Target="presentation.xml"/>
</Relationships>

```

## 51. §13.3.1, “Comment Authors Part”, p. 107

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/commentAuthors">http://schemas.openxmlformats.org/officeDocument/2006/relationships/commentAuthors</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/commentAuthors">http://purl.oclc.org/ooxml/officeDocument/relationships/commentAuthors</a>

## 52. §13.3.2, “Comments Part”, p. 108

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments">http://schemas.openxmlformats.org/officeDocument/2006/relationships/comments</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/comments">http://purl.oclc.org/ooxml/officeDocument/relationships/comments</a>

## 53. §13.3.3, “Handout Master Part”, p. 109

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/handoutMaster">http://schemas.openxmlformats.org/officeDocument/2006/relationships/handoutMaster</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/handoutMaster">http://purl.oclc.org/ooxml/officeDocument/relationships/handoutMaster</a>

## 54. §13.3.4, “Notes Master Part”, p. 111

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/notesMaster">http://schemas.openxmlformats.org/officeDocument/2006/relationships/notesMaster</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/notesMaster">http://purl.oclc.org/ooxml/officeDocument/relationships/notesMaster</a>

## 55. §13.3.5, “Notes Slide Part”, p. 112

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/notesSlide">http://schemas.openxmlformats.org/officeDocument/2006/relationships/notesSlide</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/notesSlide">http://purl.oclc.org/ooxml/officeDocument/relationships/notesSlide</a>

## 56. §13.3.6, “Presentation Part”, pp. 113–114

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument">http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument">http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument</a>

## 57. §13.3.7, “Presentation Properties Part”, p. 115

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/presProps">http://schemas.openxmlformats.org/officeDocument/2006/relationships/presProps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/presProps">http://purl.oclc.org/ooxml/officeDocument/relationships/presProps</a>

## 58. §13.3.8, “Slide Part”, p. 116

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slide">http://schemas.openxmlformats.org/officeDocument/2006/relationships/slide</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/slide">http://purl.oclc.org/ooxml/officeDocument/relationships/slide</a>

## 59. §13.3.9, “Slide Layout Part”, p. 118

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideLayout">http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideLayout</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/slideLayout">http://purl.oclc.org/ooxml/officeDocument/relationships/slideLayout</a>

## 60. §13.3.10, “Slide Master Part”, p. 120

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideMaster">http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideMaster</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/slideMaster">http://purl.oclc.org/ooxml/officeDocument/relationships/slideMaster</a>

## 61. §13.3.11, “Slide Synchronization Data Part”, p. 121

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideUpdateInfo">http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideUpdateInfo</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/slideUpdateInfo">http://purl.oclc.org/ooxml/officeDocument/relationships/slideUpdateInfo</a>

## 62. §13.3.12, “User Defined Tags Part”, p. 122

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/tags">http://schemas.openxmlformats.org/officeDocument/2006/relationships/tags</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/tags">http://purl.oclc.org/ooxml/officeDocument/relationships/tags</a>

## 63. §13.3.31, “View Properties Part”, p. 123

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/ooxml/presentationml/main">http://purl.oclc.org/ooxml/presentationml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/viewProps">http://schemas.openxmlformats.org/officeDocument/2006/relationships/viewProps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/viewProps">http://purl.oclc.org/ooxml/officeDocument/relationships/viewProps</a>

## 64. §13.4, “HTML Publish Location”, p. 124

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/htmlPubSaveAs">http://schemas.openxmlformats.org/officeDocument/2006/relationships/htmlPubSaveAs</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/htmlPubSaveAs">http://purl.oclc.org/ooxml/officeDocument/relationships/htmlPubSaveAs</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 65. §13.5, “Slide Synchronization Server Location”, p. 125

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideUpdateUrl"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/slideUpdateUrl</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/slideUpdateUrl"><u>http://purl.oclc.org/oxml/officeDocument/relationships/slideUpdateUrl</u></a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 66. §14.2.1, “Chart Part”, p. 128

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/chart"><u>http://schemas.openxmlformats.org/drawingml/2006/chart</u></a> <a href="http://purl.oclc.org/oxml/drawingml/chart"><u>http://purl.oclc.org/oxml/drawingml/chart</u></a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/chart"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/chart</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/chart"><u>http://purl.oclc.org/oxml/officeDocument/relationships/chart</u></a>

## 67. §14.2.2, “Chart Drawing Part”, p. 130

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/chart"><u>http://schemas.openxmlformats.org/drawingml/2006/chart</u></a> <a href="http://purl.oclc.org/oxml/drawingml/chart"><u>http://purl.oclc.org/oxml/drawingml/chart</u></a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/chartUserShapes"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/chartUserShapes</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/chartUserShapes"><u>http://purl.oclc.org/oxml/officeDocument/relationships/chartUserShapes</u></a>

## 68. §14.2.3, “Diagram Colors Part”, p. 131

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/diagram"><u>http://schemas.openxmlformats.org/drawingml/2006/diagram</u></a> <a href="http://purl.oclc.org/oxml/drawingml/diagram"><u>http://purl.oclc.org/oxml/drawingml/diagram</u></a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramColors"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramColors</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramColors"><u>http://purl.oclc.org/oxml/officeDocument/relationships/diagramColors</u></a>

## 69. §14.2.4, “Diagram Data Part”, p. 132

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/diagram"><u>http://schemas.openxmlformats.org/drawingml/2006/diagram</u></a> <a href="http://purl.oclc.org/oxml/drawingml/diagram"><u>http://purl.oclc.org/oxml/drawingml/diagram</u></a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramData"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramData</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramData"><u>http://purl.oclc.org/oxml/officeDocument/relationships/diagramData</u></a>

## 70. §14.2.5, “Diagram Layout Definition Part”, pp. 133–134

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/diagram"><u>http://schemas.openxmlformats.org/drawingml/2006/diagram</u></a> <a href="http://purl.oclc.org/oxml/drawingml/diagram"><u>http://purl.oclc.org/oxml/drawingml/diagram</u></a>
-----------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramLayout">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramLayout</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramLayout">http://purl.oclc.org/oxml/officeDocument/relationships/diagramLayout</a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 71. §14.2.6, “Diagram Style Part”, p. 135

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/diagram">http://schemas.openxmlformats.org/drawingml/2006/diagram</a> <a href="http://purl.oclc.org/oxml/drawingml/diagram">http://purl.oclc.org/oxml/drawingml/diagram</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramQuickStyle">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramQuickStyle</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramQuickStyle">http://purl.oclc.org/oxml/officeDocument/relationships/diagramQuickStyle</a>

## 72. §14.2.7, “Theme Part”, p. 136

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/main">http://schemas.openxmlformats.org/drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/theme">http://schemas.openxmlformats.org/officeDocument/2006/relationships/theme</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/theme">http://purl.oclc.org/oxml/officeDocument/relationships/theme</a>

## 73. §14.2.8, “Theme Override Part”, p. 138

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/main">http://schemas.openxmlformats.org/drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/themeOverride">http://schemas.openxmlformats.org/officeDocument/2006/relationships/themeOverride</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/themeOverride">http://purl.oclc.org/oxml/officeDocument/relationships/themeOverride</a>

## 74. §14.2.9, “Table Styles Part”, p. 139

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/drawingml/2006/main">http://schemas.openxmlformats.org/drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/tableStyles">http://schemas.openxmlformats.org/officeDocument/2006/relationships/tableStyles</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/tableStyles">http://purl.oclc.org/oxml/officeDocument/relationships/tableStyles</a>

## 75. §15.2.1, “Additional Characteristics Part”, p. 142

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/additionalCharacteristics">http://schemas.openxmlformats.org/officeDocument/2006/additionalCharacteristics</a> <a href="http://purl.oclc.org/oxml/officeDocument/additionalCharacteristics">http://purl.oclc.org/oxml/officeDocument/additionalCharacteristics</a>
-----------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customXml">http://purl.oclc.org/oxml/officeDocument/relationships/customXml</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 76. §15.2.2, “Audio Part”, p. 144

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/audio">http://schemas.openxmlformats.org/officeDocument/2006/relationships/audio</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/audio">http://purl.oclc.org/oxml/officeDocument/relationships/audio</a>
----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 77. §15.2.3, “Bibliography Part”, pp. 144–145

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/bibliography">http://schemas.openxmlformats.org/officeDocument/2006/bibliography</a> <a href="http://purl.oclc.org/oxml/officeDocument/bibliography">http://purl.oclc.org/oxml/officeDocument/bibliography</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customXml">http://purl.oclc.org/oxml/officeDocument/relationships/customXml</a>

## 78. §15.2.4, “Content Part”, p. 146

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customXml">http://purl.oclc.org/oxml/officeDocument/relationships/customXml</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 79. §15.2.5, “Custom XML Data Storage Part”, p. 147

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customXml">http://purl.oclc.org/oxml/officeDocument/relationships/customXml</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 80. §15.2.6, “Custom XML Data Storage Properties Part”, p. 147

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/customXmlDataProps">http://schemas.openxmlformats.org/officeDocument/2006/customXmlDataProps</a> <a href="http://purl.oclc.org/oxml/officeDocument/customXmlDataProps">http://purl.oclc.org/oxml/officeDocument/customXmlDataProps</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXmlProps">http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXmlProps</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customXmlProps">http://purl.oclc.org/oxml/officeDocument/relationships/customXmlProps</a>

## 81. §15.2.9, “Embedded Control Persistence Part”, p. 150

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/control"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/control</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/control"><u>http://purl.oclc.org/oxml/officeDocument/relationships/control</u></a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 82. §15.2.9, “Embedded Control Persistence Part”, p. 151

[DR 08-0012]

The relationship type for rId5 is: <http://schemas.openxmlformats.org/officeDocument/2006/relationships/control>  
<http://purl.oclc.org/oxml/officeDocument/relationships/control>

...

The relationship type for rId5 is: <http://schemas.openxmlformats.org/officeDocument/2006/relationships/control>  
<http://purl.oclc.org/oxml/officeDocument/relationships/control>

## 83. §15.2.10, “Embedded Object Part”, p. 152

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/oleObject"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/oleObject</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/oleObject"><u>http://purl.oclc.org/oxml/officeDocument/relationships/oleObject</u></a>
----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 84. §15.2.11, “Embedded Package Part”, p. 154

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/package"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/package</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/package"><u>http://purl.oclc.org/oxml/officeDocument/relationships/package</u></a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 85. §15.2.12.1, “Core File Properties Part”, p. 155

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/metadata/core-properties"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/metadata/core-properties</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/metadata/coreProperties"><u>http://purl.oclc.org/oxml/officeDocument/relationships/metadata/coreProperties</u></a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## 86. §15.2.12.2, “Custom File Properties Part”, p. 156

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/custom-properties"><u>http://schemas.openxmlformats.org/officeDocument/2006/custom-properties</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/customProperties"><u>http://purl.oclc.org/oxml/officeDocument/customProperties</u></a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties"><u>http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties</u></a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/customProperties"><u>http://purl.oclc.org/oxml/officeDocument/relationships/customProperties</u></a>

**87. §15.2.12.3, “Extended File Properties Part”, p. 158**

[DR 08-0012]

Root Namespace:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/extended-properties">http://schemas.openxmlformats.org/officeDocument/2006/extended-properties</a> <a href="http://purl.oclc.org/ooxml/officeDocument/extendedProperties">http://purl.oclc.org/ooxml/officeDocument/extendedProperties</a>
Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-properties">http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-properties</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/extendedProperties">http://purl.oclc.org/ooxml/officeDocument/relationships/extendedProperties</a>

**88.****§15.2.13, “Font Part”, p. 160**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/font">http://purl.oclc.org/ooxml/officeDocument/relationships/font</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**89. §15.2.14, “Image Part”, p. 160**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/image">http://purl.oclc.org/ooxml/officeDocument/relationships/image</a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**90. §15.2.15, “Printer Settings Part”, p. 161**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings">http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</a>
----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**91. §15.2.16, “Thumbnail Part”, p. 163**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/package/2006/relationships/metadata/thumbnail">http://schemas.openxmlformats.org/package/2006/relationships/metadata/thumbnail</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/metadata/thumbnail">http://purl.oclc.org/ooxml/officeDocument/relationships/metadata/thumbnail</a>
----------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**92. §15.2.17, “Video Part”, p. 164**

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/video">http://schemas.openxmlformats.org/officeDocument/2006/relationships/video</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/video">http://purl.oclc.org/ooxml/officeDocument/relationships/video</a>
----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### 93. §15.3, “Hyperlinks Part”, p. 164

[DR 08-0012]

Source Relationship:	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a>
	<a href="http://purl.oclc.org/oxml/officeDocument/relationships/hyperlink">http://purl.oclc.org/oxml/officeDocument/relationships/hyperlink</a>

### 94. §17.3.2.43, “w (Expanded/Compressed Text)”, pp. 342–343

[DR 09-0202]

[Example: ...

```
<w:rPr>
  <w:w w:val="200%" />
</w:rPr>
```

This run explicitly declares that the w value is 200%, so the contents of this run appear at 200% of their normal character width by stretching the width of each character. *end example*]

...

Attributes	Description
val (Text Expansion/Compression Value)	<p>...</p> <p>[Example: ...</p> <pre>&lt;w:rPr&gt;   &lt;w:w w:val="50%" /&gt; &lt;/w:rPr&gt;</pre> <p>This run explicitly declares that the w value is 50%, so the contents of this run appear at 50% of their normal character width by compressing the width of each character. <i>end example</i>]</p> <p>...</p>

### 95. §17.3.3.2, “contentPart (ContentPart)”, p. 346

[DR 08-0012]

The relationship type of the explicit relationship specified by this element shall be

<http://schemas.openxmlformats.org/officeDocument/2006/customXml> <http://purl.oclc.org/oxml/officeDocument/relationships/customXml> and have a TargetMode attribute value of Internal. If an application cannot process content of the content type specified by the targeted part, then it should continue to process the file. If possible, it should also provide some indication that unknown content was not imported.

## 96. §17.3.3.2, “contentPart (ContentPart)”, p. 348

[DR 08-0012]

```
<Relationships ... >
...
<Relationship Id="rId8" TargetMode="Internal"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml"
http://purl.oclc.org/ooxml/officeDocument/relationships/customXml""
Target="math1.xml" />
...
</Relationships>
```

## 97. §17.3.3.2, “contentPart (ContentPart)”, p. 348, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <del>.../officeDocument/2006/relationships</del> <del>http://purl.oclc.org/ooxml/officeDocument/relationships</del> <del>relationships</del>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> <a href="http://purl.oclc.org/ooxml/officeDocument/customXml">http://purl.oclc.org/ooxml/officeDocument/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/footer">http://purl.oclc.org/ooxml/officeDocument/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/header">http://purl.oclc.org/ooxml/officeDocument/relationships/header</a> for the headerReference element</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">#</a></del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/font">http://purl.oclc.org/ooxml/officeDocument/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings">http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink">http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 98. §17.3.3.3, “control (Embedded Control)”, p. 349, attribute id

[DR 08-0012]

Attributes	Description
id (Embedded Control Properties Relationship Reference)  Namespace: <code>.../officeDocument /2006/relationships ps</code> <code>http://purl.oclc.or g/ooxml/officeDoc ument/relationshi ps</code>	... <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/control">http://schemas.openxmlformats.org/officeDocument/2006/relationships/control</a> or <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/control">http://purl.oclc.org/ooxml/officeDocument/relationships/control</a> or the document shall be considered non-conformant.</p> ...

## 99. §17.3.3.17, “movie (Embedded Video)”, p. 361

[DR 08-0012]

If the relationship type of the relationship specified by this element is not <http://schemas.openxmlformats.org/officeDocument/2006/movie> or <http://purl.oclc.org/ooxml/officeDocument/movie>, or is not present, then the document shall be considered non-conformant. If an application cannot process external content of the content type specified by the targeted part, then it can be ignored.

...

```

<Relationships ... >
  ...
    <Relationship Id="rIdMovie" TargetMode="Internal"
      Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/movie
      http://purl.oclc.org/ooxml/officeDocument/movie" Target="movie.mov" />
  ...
</Relationships>
```

## 100. §17.3.3.17, “movie (Embedded Video)”, p. 362, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
<p>id (Relationship to Part)</p> <p>Namespace:  <del>.../officeDocument/2006/relationships</del>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a></p>	<p>Specifies the relationship ID to a specified part.</p> <p>The specified relationship shall match the relationship type required by the parent element:</p> <ul style="list-style-type: none"> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a></del>  <del><a href="http://purl.oclc.org/ooxml/officeDocument/customXml">http://purl.oclc.org/ooxml/officeDocument/customXml</a></del> for the contentPart element</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a></del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/footer">http://purl.oclc.org/ooxml/officeDocument/relationships/footer</a> for the footerReference element</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a></del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/header">http://purl.oclc.org/ooxml/officeDocument/relationships/header</a> for the headerReference element</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a></del>  <del><a href="http://purl.oclc.org/ooxml/officeDocument/relationships/font">http://purl.oclc.org/ooxml/officeDocument/relationships/font</a></del> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a></del>  <del><a href="http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings">http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</a></del> for the printerSettings element</li> <li>• <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a></del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink">http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> <p>...</p>

## 101. §17.3.3.20, “objectEmbed (Embedded Object Properties)”, p. 366, attribute id

[DR 08-0012]

Attributes	Description
<p>id (Relationship to Embedded Object Data)</p> <p>Namespace:  <del>.../officeDocument/2006/relationships</del>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a></p>	<p>...</p> <p>The specified relationship shall be of type  <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/oleObject">http://schemas.openxmlformats.org/officeDocument/2006/oleObject</a></del>  <del><a href="http://purl.oclc.org/ooxml/officeDocument/oleObject">http://purl.oclc.org/ooxml/officeDocument/oleObject</a></del> or the document shall be considered non-conformant.</p> <p>...</p>

**102. §17.3.3.21, “objectLink (Linked Object Properties)”, p. 368, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship to Embedded Object Data)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">ps</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships/relationshi</a> <a href="#">ps</a>	...  The specified relationship shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/oleObject">http://schemas.openxmlformats.org/officeDocument/2006/oleObject</a> <a href="http://purl.oclc.org/ooxml/officeDocument/oleObject">http://purl.oclc.org/ooxml/officeDocument/oleObject</a> or the document shall be considered non-conformant.  ...

**103. §17.4.88, “Table Measurement (CT\_TblWidth)”, p. 527, attribute w**

[DR 09-0246]

Attributes	Description
w (Table Width Value)	...  The possible values for this attribute are defined by the <a href="#">ST_DecimalNumberOrPercent</a> <a href="#">ST_MeasurementOrPercent</a> simple type (§17.18. <a href="#">11107</a> ).

**104. §17.6.2, “bottom (Bottom Border)”, pp. 612–614, attribute various**

[DR 08-0012]

Attributes	Description
bottomLeft (Custom Defined Bottom Left Border Relationship Reference)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">ps</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships/relationshi</a> <a href="#">ps</a>	...  The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/image">http://purl.oclc.org/ooxml/officeDocument/relationships/image</a> or the document shall be considered non-conformant.  ...

Attributes	Description
bottomRight (Custom Defined Bottom Right Border Relationship Reference)  Namespace: <code>.../officeDocument /2006/relationships ps http://purl.oclc.org/ooxml/officeDocument/relationships/relationships</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>
id (Custom Defined Border Relationship Reference)  Namespace: <code>.../officeDocument /2006/relationships ps http://purl.oclc.org/ooxml/officeDocument/relationships/relationships</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>

## 105. §17.6.7, “left (LeftBorder)”, p. 630, attribute id

[DR 08-0012]

Attributes	Description
id (Custom Defined Border Relationship Reference)  Namespace: <code>.../officeDocument /2006/relationships ps http://purl.oclc.org/ooxml/officeDocument/relationships/relationships</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>

## 106. §17.6.14, “printerSettings (Reference to Printer Settings Data)”, p. 650, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 107. §17.6.15, “right (Right Border)”, p. 653, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Custom Defined Border Relationship Reference) Namespace: <code>.../officeDocument/2006/relationships/p</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships/p</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>

## 108. §17.6.21, “top (Top Border)”, pp. 670–676, attribute various

[DR 08-0012]

Attributes	Description
id (Custom Defined Border Relationship Reference) Namespace: <code>.../officeDocument/2006/relationships/p</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships/p</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>
topLeft (Custom Defined Top Left Border Relationship Reference) Namespace: <code>.../officeDocument/2006/relationships/p</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships/p</code>	<p>...</p> <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> <p>...</p>

Attributes	Description
topRight (Custom Defined Top Right Border Relationship Reference) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	... <p>The relationship explicitly targeted by this attribute shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> or the document shall be considered non-conformant.</p> ...

## 109. §17.8.3.3, “embedBold (Bold Style Font Style Embedding)”, p. 754, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 110. §17.8.3.4, “embedBoldItalic (Bold Italic Font Style Embedding)”, p. 756, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 111. §17.8.3.5, “embedItalic (Italic Font Style Embedding)”, pp. 758–759, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
<p>id (Relationship to Part)</p> <p>Namespace:  <code>.../officeDocument/2006/relationships</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code></p>	<p>Specifies the relationship ID to a specified part.</p> <p>The specified relationship shall match the relationship type required by the parent element:</p> <ul style="list-style-type: none"> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/customXml</code>  <code>http://purl.oclc.org/ooxml/officeDocument/customXml</code> for the contentPart element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/footer</code> for the footerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/header</code> for the headerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/font</code> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</code> for the printerSettings element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</code> for the longDesc or hyperlink element</li> </ul> <p>...</p>

## 112. §17.8.3.6, “embedRegular (Regular Font Style Embedding)”, pp. 760–761, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Relationship to Part) Namespace: <del>.../officeDocument/2006/relationships</del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> ...	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

### 113. §17.10.2, “footerReference (Footer Reference)”, pp. 823–824

[DR 08-0012]

If the relationship type of the relationship specified by this element is not <http://schemas.openxmlformats.org/officeDocument/2006/footer>, is not present, or does not have a TargetMode attribute value of Internal, then the document shall be considered non-conformant.

...

```

<Relationships
  xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
  ...
  <Relationship Id="rId6"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer
http://purl.oclc.org/ooxml/officeDocument/relationships/footer" Target="footer1.xml" />
  <Relationship Id="rId7"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer
http://purl.oclc.org/ooxml/officeDocument/relationships/footer" Target="footer2.xml" />

```

```

<Relationship Id="rId10"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer
http://purl.oclc.org/ooxml/officeDocument/relationships/footer" Target="footer3.xml" />
...
</Relationships>
```

## 114. §17.10.2, “**footerReference** (Footer Reference)”, p. 825, attribute **id**

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <del>.../officeDocument/2006/relationships</del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <del>ps</del>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/customXml">http://purl.oclc.org/ooxml/officeDocument/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/footer">http://purl.oclc.org/ooxml/officeDocument/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/header">http://purl.oclc.org/ooxml/officeDocument/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/font">http://purl.oclc.org/ooxml/officeDocument/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings">http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a>  <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink">http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 115. §17.10.5, “**headerReference** (Header Reference)”, pp. 832–834

[DR 08-0012]

If the relationship type of the relationship specified by this element is not <http://schemas.openxmlformats.org/officeDocument/2006/header>  
<http://purl.oclc.org/ooxml/officeDocument/relationships/header>, is not present, or does not have a TargetMode attribute value of Internal, then the document shall be considered non-conformant.

...

```

<Relationships
  xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
  ...
  <Relationship Id="rId2"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header
    http://purl.oclc.org/oxml/officeDocument/relationships/header"
    Target="header1.xml" />
  <Relationship Id="rId3"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header
    http://purl.oclc.org/oxml/officeDocument/relationships/header"
    Target="header2.xml" />
  <Relationship Id="rId5"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header
    http://purl.oclc.org/oxml/officeDocument/relationships/header"
    Target="header3.xml" />
  ...
</Relationships>
```

## 116. §17.10.5, “headerReference (Header Reference)”, p. 834, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/customXml</code>  <code>http://purl.oclc.org/ooxml/officeDocument/customXml</code> for the contentPart element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/footer</code> for the footerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/header</code> for the headerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/font</code> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</code> for the printerSettings element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</code> for the longDesc or hyperlink element</li> </ul> ...

## 117. §17.14.9, “dataSource (Data Source File Path)”, pp. 1057–1058, attribute id

[DR 08-0012]

If this element is omitted, then no file location is specified for the data source for the current mail merge. If no relationship exists with the given relationship ID, or this relationship is not of type  
`http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource`  
`http://purl.oclc.org/ooxml/officeDocument/relationships/mailMergeSource` then this document shall be considered non-conformant.

...

```

<Relationships>
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource"
    Target="file:///c:/example_file.mdb" TargetMode="External" />
</Relationships>
```

**118. §17.14.9, “dataSource (Data Source File Path)”, p. 1058, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <del>.../officeDocument/2006/relationships</del> <del>http://purl.oclc.org/ooxml/officeDocument/relationships</del> <del>http://purl.oclc.org/ooxml/officeDocument/relationships/relationships</del> <del>http://purl.oclc.org/ooxml/officeDocument/relationships/relationships/relationships</del> ...	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

**119. §17.14.16, “headerSource (Header Definition File Path)”, p. 1064**

[DR 08-0012]

```

<Relationships>
  <Relationship Id="rId2"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource" Target="file:///c:/headerData.txt" TargetMode="External" />
</Relationships>

```

**120. §17.14.16, “headerSource (Header Definition File Path)”, p. 1065, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 121. §17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, pp. 1079–1080

[DR 08-0012]

If the relationship type of the relationship specified by this element is not <http://schemas.openxmlformats.org/officeDocument/2006/mailMergeRecipientData>, is not present, or does not have a TargetMode attribute value of Internal, then the document shall be considered non-conformant. If an application cannot process external content of the content type specified by the targeted part, then it can be ignored.

...

```

<Relationships ... >
...
<Relationship Id="recipient1" TargetMode="Internal"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeRecipientData" Target="recipientData.xml" />
...
</Relationships>

```

## 122. §17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, p. 1080-1081, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships">http://schemas.openxmlformats.org/officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 123. §17.14.30, “src (ODSO Data Source File Path)”, p. 1081-1082

[DR 08-0012]

```

<Relationships>
  <Relationship Id="rId1"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/mailMergeSource"
    Target="file:///c:/example_file.mdb" TargetMode="External" />
</Relationships>

```

## 124. §17.14.30, “src (ODSO Data Source File Path)”, p. 1083, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships">http://schemas.openxmlformats.org/officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 125. §17.14.35, “uniqueTag (Unique Value for Record)”, pp. 1088–1089

[DR 09-0008]

The possible values for this element are defined by the [CT\\_Base64Binary](#) [W3C XML Schema base64Binary](#) datatype.

**126. §17.15.1.6, “attachedTemplate (Attached Document Template)”, pp. 1097–1098, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

**127. §17.15.1.76, “saveThroughXslt (Custom XSL Transform To Use When Saving As XML File)”, p. 1193, attribute id**

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (XSL Transformation Location) Namespace: <del>.../officeDocument/2006/relationships/transforms</del> <del>ps</del> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/transforms">http://purl.oclc.org/ooxml/officeDocument/relationships/transforms</a> <del>ps</del>	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 <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/transform">http://schemas.openxmlformats.org/officeDocument/2006/relationships/transform</a></del> <del><a href="http://purl.oclc.org/ooxml/officeDocument/relationships/transform">http://purl.oclc.org/ooxml/officeDocument/relationships/transform</a></del> , or this document shall be declared non-conformant.  ...

## 128. §17.15.2.23, longDesc (Frame Long Description)", p. 1253

[DR 08-0012]

```

<Relationships ... >
  ...
  <Relationship Id="rIdMenuBar" TargetMode="External"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink
http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink"
Target="myexample-desc.html#menubar" />
  ...
</Relationships>
```

## 129. §17.15.2.23, "longDesc (Frame Long Description)", p. 1253, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/customXml</code>  <code>http://purl.oclc.org/ooxml/officeDocument/customXml</code> for the contentPart element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/footer</code> for the footerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/header</code> for the headerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/font</code> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</code> for the printerSettings element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</code> for the longDesc or hyperlink element</li> </ul> ...

### 130. §17.15.2.39, “sourceFileName (Source File for Frame)”, p. 1276

[DR 08-0012]

The relationship referenced by this element's id attribute shall exist in the relationship part item for the Web Settings part, or this document shall be considered non-conformant. Also, the type of the relationship referenced by this element's id attribute shall be

`http://schemas.openxmlformats.org/officeDocument/2006/relationships/frame`  
`http://purl.oclc.org/ooxml/officeDocument/relationships/frame`, or this document shall be considered non-conformant.

### 131. §17.15.2.39, “sourceFileName (Source File for Frame)”, pp. 1277–1278, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/customXml</code>  <code>http://purl.oclc.org/ooxml/officeDocument/customXml</code> for the contentPart element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/footer</code> for the footerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/header</code> for the headerReference element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/font</code> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/printerSettings</code> for the printerSettings element</li> <li>• <code>http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</code>  <code>http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink</code> for the longDesc or hyperlink element</li> </ul> ...

### 132. §17.17.1.1, “subDoc (Anchor for Subdocument Location)”, pp. 1444-1445

[DR 08-0012]

If the relationship type of the relationship specified by this element is not `http://schemas.openxmlformats.org/officeDocument/2006/subDocument`  
`http://purl.oclc.org/ooxml/officeDocument/relationships/subDocument`, is not present, or does not have a TargetMode attribute value of External, then the document shall be considered non-conformant.

...

```

<Relationships ... >
...
<Relationship Id="subDocRel1" TargetMode="External"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/subDocument">
http://purl.oclc.org/oxml/officeDocument/relationships/subDocument
Target="Chapter1.docx" />
<Relationship Id="subDocRel2" TargetMode="External"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/subDocument">
http://purl.oclc.org/oxml/officeDocument/relationships/subDocument
Target="Chapter2.docx" />
...
</Relationships>

```

### 133. §17.17.1.1, “subDoc (Anchor for Subdocument Location)”, p. 1446, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/oxml/officeDocument/relationships</code>	Specifies the relationship ID to a specified part. The specified relationship shall match the relationship type required by the parent element: <ul style="list-style-type: none"> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/customXml">http://purl.oclc.org/oxml/officeDocument/customXml</a> for the contentPart element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer">http://schemas.openxmlformats.org/officeDocument/2006/relationships/footer</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/footer">http://purl.oclc.org/oxml/officeDocument/relationships/footer</a> for the footerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/header">http://schemas.openxmlformats.org/officeDocument/2006/relationships/header</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/header">http://purl.oclc.org/oxml/officeDocument/relationships/header</a> for the headerReference element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/font">http://schemas.openxmlformats.org/officeDocument/2006/relationships/font</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/font">http://purl.oclc.org/oxml/officeDocument/relationships/font</a> for the embedBold, embedBoldItalic, embedItalic, or embedRegular elements</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings">http://schemas.openxmlformats.org/officeDocument/2006/relationships/printerSettings</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/printerSettings">http://purl.oclc.org/oxml/officeDocument/relationships/printerSettings</a> for the printerSettings element</li> <li>• <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink">http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/hyperlink">http://purl.oclc.org/oxml/officeDocument/relationships/hyperlink</a> for the longDesc or hyperlink element</li> </ul> ...

## 134. §17.17.2.1, “altChunk (Anchor for Imported External Content)”, pp. 1447–1448

[DR 08-0012]

If the relationship type of the relationship specified by this element is not <http://schemas.openxmlformats.org/officeDocument/2006/relationships/aFChunk>, is not present, or does not have a TargetMode attribute value of Internal, then the document shall be considered non-conformant. If an application cannot process external content of the content type specified by the targeted part, then it should ignore the specified alternate content but continue to process the file. If possible, it should also provide some indication that unknown content was not imported.

...

```
<Relationships ... >
...
<Relationship Id="altChunk1" TargetMode="Internal"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/aFChunk" http://purl.oclc.org/ooxml/officeDocument/relationships/aFChunk" Target="import.htm" />
...
</Relationships>
```

## 135. §17.17.2.1, “altChunk (Anchor for Imported External Content)”, p. 1449, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <a href=".../officeDocument/2006/relationships">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

## 136. §17.18, “Simple Types”, p. 1453

[DR 08-0012]

This is the complete list of simple types in the  
<http://schemas.openxmlformats.org/wordprocessingml/2006/main><http://purl.oclc.org/ooxml/wordprocessingml/main> namespace.

## 137. §17.18.95, “ST\_TextScale (Text Expansion/Compression Percentage)”, p. 1668

[DR 09-0202]

[Example: ...

Consider a run of text which must be compressed to 200% when displaying each character within the contents of the run. This constraint is specified using the following WordprocessingML:

```
<w:rPr>
  <w:w w:val="50%" />
</w:rPr>
```

This run explicitly declares that the w value is 50%, so the contents of this run appear at 50% of their normal character width by compressing the width of each character. *end example*

This simple type's contents are a restriction of the W3C XML Schema integer datatype. is a union of the following types:

- [The ST\\_TextScalePercent simple type \(§xx\).](#)

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.

## 138. §17.18.106, “ST\_TextScalePercent (Text Expansion/Compression Percentage), new subclause

[DR 09-0202]

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 compressed to 200% when displaying each character within the contents of the run. This constraint is specified using the following WordprocessingML:

```
<w:rPr>
  <w:w w:val="50%" />
</w:rPr>
```

This run explicitly declares that the w value is 50%, so the contents of this run appear at 50% of their normal character width by compressing the width of each character. *end example*

This simple type also specifies the following restrictions:

- This simple type's contents shall match the following regular expression pattern: 0\*(600|([0-5]?[0-9]?[0-9]))%.

<u>Referenced By</u>
<u><a href="#">ST_TextScale (§17.18.95)</a></u>

[Note: The W3C XML Schema definition of this simple type's content model (ST\_TextScalePercent) is located in §xx. *end note*

## 139. §17.18.107, “ST\_MeasurementOrPercent (Measurement or Percentage Value)”, new subclause

[DR 09-0246]

This simple type specifies the possible values for a table measurement, which can be percentage-based or absolute. See the union's member types for details.

This simple type is a union of the following types:

- The ST\_DecimalNumberOrPercent simple type (§17.18.11).
- The ST\_UniversalMeasure simple type (§22.9.2.15).

<u>Referenced By</u>
<u><a href="#">CT_TblWidth (§17.4.88)</a></u>

[Note: The W3C XML Schema definition of this simple type's content model (ST\_MeasurementOrPercent) is located in §xx. *end note*

## 140. §18.2.7, “ext (Extension)”, p. 1721

[DR 08-0012]

[Example: ...

```
<extLst>
  <ext
    uri='http://schemas.openxmlformats.org/spreadsheetml/versionTwoExtensionhttp://p
    url.oclc.org/ooxml/spreadsheetml/versionTwoExtension'>
```

```

<v2:newContent
  xmlns:v2='http://schemas.openxmlformats.org/spreadsheetml/versionTwoExtension'>
  ...
  </v2:newContent>
</ext>
...
</extList>

```

*end example]*

#### 141. §18.2.8, “externalReference (External Reference)”, p. 1722, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

#### 142. §18.2.17, “pivotCache (PivotCache)”, p. 1731, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

#### 143. §18.2.19, “sheet (Sheet Information)”, p. 1732, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/oxml/officeDocument/relationships</code>	...

#### 144. §18.2.27, “workbook (Workbook)”, p. 1739

[DR 08-0012]

[Example:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<workbook
  xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/5/main"
  http://purl.oclc.org/oxml/spreadsheetml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
  http://purl.oclc.org/oxml/officeDocument/relationships">
  <fileVersion lastEdited="4" lowestEdited="4" rupBuild="4017"/>
  ...
</workbook>
```

end example]

#### 145. §18.3.1.19, “control (Embedded Control)”, p. 1776, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/oxml/officeDocument/relationships</code>	...

## 146. §18.3.1.20, “controlPr (Embedded Control Properties)”, p. 1779, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship ID for Embedded Control Properties) Namespace: <code>.../officeDocument/2006/relationships/control</code> <code>http://purl.oclc.org/oxml/officeDocument/relationships/control</code>	... <p>The relationship explicitly targeted by this attribute shall be of relationship type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/control">http://schemas.openxmlformats.org/officeDocument/2006/relationships/control</a> or the document shall be considered non-conformant.</p> ...

## 147. §18.3.1.22, “customPr (Custom Property)”, p. 1782, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/oxml/officeDocument/relationships</code>	...

## 148. §18.3.1.30, “dataRef (Data Consolidation Reference)”, p. 1790, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (relationship Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

#### 149. §18.3.1.36, “drawing (Drawing)”, p. 1796, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

#### 150. §18.3.1.37, “drawingHF (Drawing Reference in Header Footer)”, pp. 1798–1799, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship ID for Embedded Control Properties) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

**151. §18.3.1.47, “hyperlink (Hyperlink)”, p. 1812, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <del>.../officeDocument</del> <del>/2006/relationships</del> <del>ps</del> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a>	...

**152. §18.3.1.56, “objectPr (Embedded Object Properties)”, p. 1821, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship ID to Embedded Object Data) Namespace: <del>.../officeDocument</del> <del>/2006/relationships</del> <del>ps</del> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a>	... <p>The specified relationship shall be of type  <del><a href="http://schemas.openxmlformats.org/officeDocument/2006/oleObject">http://schemas.openxmlformats.org/officeDocument/2006/oleObject</a></del>  <a href="http://purl.oclc.org/oxml/officeDocument/oleObject">http://purl.oclc.org/oxml/officeDocument/oleObject</a> or the document shall be considered non-conformant.</p> ...

**153. §18.3.1.59, “oleObject (Embedded Object)”, p. 1824, attribute id**

[DR 08-0012]

Attributes	Description

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

#### 154. §18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1829, attribute id

[DR 08-0012]

Attributes	Description
id (Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

#### 155. §18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1832, attribute id

[DR 08-0012]

Attributes	Description
id (Id) Namespace: <code>.../officeDocument /2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

#### 156. §18.3.1.67, “picture (Background Image)”, p. 1837, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

### 157. §18.3.1.69, “pivotSelection (PivotTable Selection)”, p. 1841, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

### 158. §18.3.1.94, “tablePart (Table Part)”, p. 1882, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

### 159. §18.4, “Shared String Table”, pp. 1896–1897

[DR 08-0012]

[Example:

```
<sst
  xmlns=http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main
  count="8" uniqueCount="4">
  ...
</sst>
```

...

[Example:

```
<sst xmlns=
http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main
  count="8" uniqueCount="4">
  ...
</sst>
```

...

[Example:

```
<sst xmlns=
http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main
  count="8" uniqueCount="4">
  ...
</sst>
```

... end example]

## 160. §18.4.1, “charset (Character Set)”, p. 1898

[DR 09-0051]

INT Value	Character Set
...	...
129	<b>HANGEUL_CHARSET</b>
129	HANGUL_CHARSET
...	...

## 161. §18.5, “Tables”, p. 1907

[DR 08-0012]

[Example:

```
<table xmlns=
http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main
  id="1" name="MarginTable" displayName="MarginTable" ref="D3:G6"
  totalsRowShown="0">
  ...
</table>
```

## 162. §18.6, “Calculation Chain”, pp. 1925–1926

[DR 08-0012]

[Example:

```
<calcChain xmlns=
http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main ">
  <c r="E5" i="1"/>
  ...
</calcChain>

...
<calcChain xmlns=
http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oclc.org/ooxml/spreadsheetml/main ">
  <c r="B1" i="1"/>
  ...
</calcChain>
```

end example]

## 163. §18.8.18, “family (Font Family)”, p. 1952

[DR 09-0052]

The font family this font belongs to. A font family is a set of fonts having common stroke width and serif characteristics. This is system level font information. The font name overrides when there are conflicting values.

Value	Font Family

Value	Font Family
0	Not applicable.
1	Roman
2	Swiss
3	Modern
4	Script
5	Decorative

Attributes	Description
val (Value)	<p>The font family this font belongs to <a href="#">value of an integer, where each value corresponds to a different character set. This attribute is restricted to values ranging from 0 to 255.</a></p> <p>The possible values for this attribute are defined by the <a href="#">ST_FontFamily simple type</a> (<a href="#">§18.18.94</a>)<a href="#">W3C XML Schema int datatype</a>.</p>

[Note: The W3C XML Schema definition of this element's content model ([CT\\_IntProperty](#)[CT\\_FontFamily](#)) is located in §xx. end note]

## 164. §18.9, “Metadata”, p. 1994

[DR 08-0012]

[Example: The CUBEMEMBER() function ...

```
<metadata xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/5/main" http://purl.oclc.org/ooxml/spreadsheetml/main">
...
</metadata>
```

## 165. §18.10.1.67, “pivotCacheDefinition (PivotCache Definition)”, p. 2095, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

## 166. §18.10.1.79, “rangeSet (Range Set)”, p. 2154, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

## 167. §18.10.1.95, “worksheetSource (Worksheet PivotCache Source)”, p. 2170, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Id) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

**168. §18.11.1.1, “header (Header)”, p. 2180, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship ID) Namespace: <code>.../officeDocument /2006/relationships http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

**169. §18.14.7, “externalBook (External Workbook)”, p. 2248, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship to supporting book file path) Namespace: <code>.../officeDocument /2006/relationships http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

**170. §18.14.11, “oleLink (Generic Object Link Connection)”, p. 2251, attribute id**

[DR 08-0012]

Attributes	Description

Attributes	Description
id (Object Link Relationship) Namespace: <code>.../officeDocument/2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code> <code>ps</code>	...

## 171. §18.17.2.3, “Cell References”, pp. 2282-2284

[DR 08-0012]

- Type shall be set to  
`http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLinkPath`  
`http://purl.oclc.org/ooxml/officeDocument/relationships/externalLinkPath`
- Target shall specify the full file path and file name, and
- TargetMode shall be set to External.

...

[Example:

Consider the formula =SUM( 'C:\[Source.xlsx]Sheet1'!\$A\$1:\$A\$3) ...

```
<Relationship Id="rId4" Type=
"http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLink"
http://purl.oclc.org/ooxml/officeDocument/relationships/externalLink"
Target="externalLinks/externalLink1.xml"/>
```

...

```
<externalBook
xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships
http://purl.oclc.org/ooxml/officeDocument/relationships" r:id="rId1">
```

...

```
<Relationship Id="rId1" Type=
"http://schemas.openxmlformats.org/officeDocument/2006/relationships/externalLink
http://purl.oclc.org/ooxml/officeDocument/relationships/externalLinkPath"
Target="file:///C:/Source.xlsx" TargetMode="External"/>
```

*... end example]*

## 172. §18.17.7.204, “MATCH”, p. 2510

[DR 09-0146]

However, if

- No match is found, #N/A#NUM! is returned.

## 173. §18.18, “Simple Types”, p. 2664

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/spreadsheetml/2006/main> <http://purl.oclc.org/ooxml/spreadsheetml/main> namespace.

## 174. §18.18.94, “ST\_FontFamily (Font Family)”, new subclause

[DR 09-0052]

This simple type specifies a font family. A font family is a set of fonts having common stroke width and serif characteristics. This is system level font information.

This simple type's contents are a restriction of the W3C XML Schema unsignedInt datatype.

This simple type is restricted to the values listed in the following table:

<u>Value</u>	<u>Font Family</u>
<u>0</u>	<u>Not applicable.</u>
<u>1</u>	<u>Roman</u>
<u>2</u>	<u>Swiss</u>
<u>3</u>	<u>Modern</u>
<u>4</u>	<u>Script</u>
<u>5</u>	<u>Decorative</u>
<u>6</u>	<u>Reserved for future use</u>
<u>7</u>	<u>Reserved for future use</u>

<u>Value</u>	<u>Font Family</u>
<u>8</u>	<a href="#">Reserved for future use</a>
<u>9</u>	<a href="#">Reserved for future use</a>
<u>10</u>	<a href="#">Reserved for future use</a>
<u>11</u>	<a href="#">Reserved for future use</a>
<u>12</u>	<a href="#">Reserved for future use</a>
<u>13</u>	<a href="#">Reserved for future use</a>
<u>14</u>	<a href="#">Reserved for future use</a>

<u>Referenced By</u>
<a href="#">fontFamily@val (\$xx)</a>

[Note: The W3C XML Schema definition of this simple type's content model (ST\_FontFamily) is located in §xx.  
end note]

### 175. §19.2.1.1, “bold (Bold Embedded Font)”, p. 2760, attribute id

[DR 08-0012]

<u>Attributes</u>	<u>Description</u>
id (Relationship Identifier)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**176. §19.2.1.2, “boldItalic (Bold Italic Embedded Font)”, pp. 2760–2761, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <code>.../officeDocument /2006/relationships</code> <code>http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

**177. §19.2.1.11, “ext (Extension)”, p. 2767**

[DR 09-0241]

Child Elements	Subclause
<u>Zero or more</u> <code>Any</code> elements in any namespace	n/a

**178. §19.2.1.13, “font (Embedded Font Name)”, pp. 2768–2770, attribute various**

[DR 08-0012]

Attributes	Description
charset (Similar Character Set) Namespace: <code>.../drawingml/2006/main</code> <code>http://purl.oclc.org/ooxml/drawingml/main</code>	...

Attributes	Description
panose (Panose Setting) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
pitchFamily (Similar Font Family) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
typeface (Text Typeface) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

#### 179. §19.2.1.14, “handoutMasterId (Handout Master ID)”, p. 2771, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <code>.../officeDocument/2006/relationships</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

#### 180. §19.2.1.16, “italic (Italic Embedded Font)”, p. 2772, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <code>.../officeDocument/2006/relationships</code> <code>pshttp://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

## 181. §19.2.1.20, “notesMasterId (Notes Master ID)”, p. 2778, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <code>.../officeDocument/2006/relationships</code> <code>pshttp://purl.oclc.org/ooxml/officeDocument/relationships</code>	...

## 182. §19.2.1.22, “notesSz (Notes Slide Size)”, p. 2779, attribute various

[DR 08-0012]

Attributes	Description
cx (Extent Length) Namespace: <code>.../drawingml/2006/main</code> <code>http://purl.oclc.org/ooxml/drawingml/main</code>	...
cy (Extent Width) Namespace: <code>.../drawingml/2006/main</code> <code>http://purl.oclc.org/ooxml/drawingml/main</code>	...

**183. §19.2.1.29, “regular (Regular Embedded Font)”, p. 2787, attribute id**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>
id (Relationship Identifier)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**184. §19.2.1.31, “sld (Presentation Slide)”, p. 2789, attribute id**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>
id (Relationship ID)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**185. §19.2.1.33, “sldId (Slide ID)”, p. 2790, attribute id**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>
id (Relationship Identifier)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**186. §19.2.1.36, “sldMasterId (Slide Master ID)”, p. 2791, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship Identifier)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/oxml/officeDocument/relationships</a>	...

**187. §19.2.1.40, “SmartTags (SmartTags)”, p. 2795, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship Identifier)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">http://purl.oclc.org/oxml/officeDocument/relationships</a>	...

**188. §19.2.2.3, “gridSpacing (Grid Spacing)”, p. 2797, attribute various**

[DR 08-0012]

Attributes	Description
cx (Extent Length)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="#">http://purl.oclc.org/oxml/drawingml/main</a>	...

Attributes	Description
cy (Extent Width) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main</a>	...

## 189. §19.2.2.9, “origin (View Origin)”, p. 2801, attribute various

[DR 08-0012]

Attributes	Description
x (X-Axis Coordinate) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main</a>	...
y (Y-Axis Coordinate) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main</a>	...

## 190. §19.2.2.14, “sld (Presentation Slide)”, p. 2804, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Identifier) Namespace: <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">.../officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**191. §19.3.1.3, “bgRef (Background Style Reference)”, pp. 2809–2810, attribute idx**

[DR 08-0012]

Attributes	Description
idx (Style Matrix Index)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**192. §19.3.1.4, “blipFill (Picture Fill)”, p. 2812, attribute various**

[DR 08-0012]

Attributes	Description
dpi (DPI Setting)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rotWithShape (Rotate With Shape)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**193. §19.3.1.6, “clrMap (Color Scheme Map)”, p. 2814–2815, attribute various**

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
accent1 (Accent 1)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
accent2 (Accent 2)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
accent3 (Accent 3)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
accent4 (Accent 4)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
accent5 (Accent 5)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
accent6 (Accent 6)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

Attributes	Description
bg1 (Background 1)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
bg2 (Background 2)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
folHlink (Followed Hyperlink)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
hlink (Hyperlink)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
tx1 (Text 1)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
tx2 (Text 2)  Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**194. §19.3.1.11, “cNvPicPr (Non-Visual Picture Drawing Properties)”, pp. 2817–2818, attribute preferRelativeResize**

[DR 08-0012]

Attributes	Description
preferRelativeResi ze (Relative Resize Preferred)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.&lt;br/&gt;oclc.org/ooxml/dr&lt;br/&gt;awingml/main">http://purl. oclc.org/ooxml/dr awingml/main</a>	...

**195. §19.3.1.12, “cNvPr (Non-Visual Drawing Properties)”, pp. 2819–2820, attribute various**

[DR 08-0012]

Attributes	Description
descr (Alternative Text for Object)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.&lt;br/&gt;oclc.org/ooxml/dr&lt;br/&gt;awingml/main">http://purl. oclc.org/ooxml/dr awingml/main</a>	...
hidden (Hidden)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.&lt;br/&gt;oclc.org/ooxml/dr&lt;br/&gt;awingml/main">http://purl. oclc.org/ooxml/dr awingml/main</a>	...
id (Unique Identifier)  Namespace: <a href="#">.../drawingml/200 6/main</a> <a href="http://purl.&lt;br/&gt;oclc.org/ooxml/dr&lt;br/&gt;awingml/main">http://purl. oclc.org/ooxml/dr awingml/main</a>	...

Attributes	Description
name (Name)  Namespace: <a href="http://drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main</a>	...
title (Title)  Namespace: <a href="http://drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main</a>	...

**196. §19.3.1.13, “cNvSpPr (Non-Visual Drawing Properties for a Shape)”, p. 2821, attribute txBox**

[DR 08-0012]

Attributes	Description
txBox (Text Box)  Namespace: <a href="http://drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main#http://purl.oclc.org/ooxml/drawingml/main</a>	...

**197. §19.3.1.14, “ContentPart (Content Part)”, pp. 2821-2824**

[DR 08-0012]

The relationship type of the explicit relationship specified by this element shall be <http://schemas.openxmlformats.org/officeDocument/2006/customXml#http://purl.oclc.org/ooxml/officeDocument/relationships/customXml> and have a TargetMode attribute value of Internal. If an application cannot process content of the content type specified by the targeted part, then it should continue to process the file. If possible, it should also provide some indication that unknown content was not imported.

...

```

<Relationships ... >
...
<Relationship Id="smil01" TargetMode="Internal"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml" 
http://purl.oclc.org/ooxml/officeDocument/relationships/customXml"
Target="smil1.xml" />
...
</Relationships>

```

## 198. §19.3.1.14, “ContentPart (Content Part)”, p. 2824, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship to Part) Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="#">ps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

## 199. §19.3.1.17, “custData (Customer Data)”, p. 2826, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship ID) Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="#">ps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

## 200. §19.3.1.23, “grpSpPr (Group Shape Properties)”, p. 2831, attribute bwMode

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
bwMode (Black and White Mode)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 201. §19.3.1.40, “sldLayoutId (Slide Layout ID)”, p. 2844, attribute id

[DR 08-0012]

Attributes	Description
id (ID Tag)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

## 202. §19.3.1.44, “spPr (Shape Properties)”, pp. 2847–2848, attribute bwMode

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 203. §19.3.1.47, “tags (Customer Data Tags)”, p. 2851, attribute id

[DR 08-0012]

Attributes	Description

Attributes	Description
id (Relationship ID) Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">pshttp://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

## 204. §19.3.1.53, “xfrm (2D Transform for Graphic Frame)”, p. 2856, attribute various

[DR 08-0012]

Attributes	Description
flipH (Horizontal Flip) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="#">http://purl.oclc.org/ooxml/drawingml/main</a>	...
flipV (Vertical Flip) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="#">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rot (Rotation) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="#">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 205. §19.3.2.1, “control (Embedded Control)”, p. 2857, attribute id

[DR 08-0012]

Attributes	Description

Attributes	Description
id (Relationship ID) Namespace: <a href="http://purl.oclc.org/oxml/officeDocument/relationships">.../officeDocument/2006/relationships</a>	...

**206. §19.3.2.4, “oleObj (Global Element for Embedded objects and Controls)”, p. 2859, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship ID) Namespace: <a href="http://purl.oclc.org/oxml/officeDocument/2006/relationships">.../officeDocument/2006/relationships</a>	...

**207. §19.4.5, “pos (Comment Position)”, p. 2865, attribute various**

[DR 08-0012]

Attributes	Description
x (X-Axis Coordinate) Namespace: <a href="http://purl.oclc.org/oxml/drawingml/2006/main">.../drawingml/2006/main</a>	...

Attributes	Description
y (Y-Axis Coordinate) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 208. §19.5.68, “snd (Sound)”, p. 2942, attribute various

[DR 08-0012]

Attributes	Description
embed (Embedded Audio File Relationship ID) Namespace: <code>.../officeDocument/2006/relationships</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...
name (Sound Name) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 209. §19.5.70, “sndTgt (Sound Target)”, p. 2943, attribute various

[DR 08-0012]

Attributes	Description

Attributes	Description
embed (Embedded Audio File Relationship ID)  Namespace: <code>.../officeDocument /2006/relationships</code> <code>ps: http://purl.oclc.org/ooxml/officeDocument/relationships</code>	...
name (Sound Name)  Namespace: <code>.../drawingml/2006/main</code> <code>http://purl.oclc.org/ooxml/drawingml/main</code>	...

## 210. §19.7, “Simple Types”, p. 2974

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/presentationml/2006/main> <http://purl.oclc.org/ooxml/presentationml/main> namespace.

## 211. §20.1.2.2.14, “ext (Extension)”, p. 3028

[DR 09-0237]

Child Elements	Subclause
<u>Zero or more</u> <a href="#">Any</a> elements in any namespace	n/a

## 212. §20.1.2.2.23, “hlinkHover (Hyperlink for Hover)”, p. 3037, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Drawing Object Hyperlink Target)  Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <code>hips</code>	...

### 213. §20.1.2.2.32, “snd (Hyperlink Sound)”, p. 3044, attribute embed

[DR 08-0012]

Attributes	Description
embed (Embedded Audio File Relationship ID)  Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <code>hips</code>	...

### 214. §20.1.3.2, “audioFile (Audio from File)”, pp. 3083–3084, attribute link

[DR 08-0012]

Attributes	Description
link (Linked Relationship ID)  Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <code>hips</code>	...

**215. §20.1.3.4, “quickTimeFile (QuickTime from File)”, pp. 3085–3086, attribute link**

[DR 08-0012]

Attributes	Description
link (Linked Relationship ID)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">#http://purl.oclc.org/ooxml/officeDocument/relationships</a> <a href="#">hips</a>	...

**216. §20.1.3.6, “videoFile (Video from File)”, p. 3088, attribute link**

[DR 08-0012]

Attributes	Description
link (Linked Relationship ID)  Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">#http://purl.oclc.org/ooxml/officeDocument/relationships</a> <a href="#">hips</a>	...

**217. §20.1.3.7, “wavAudioFile (Audio from WAV File)”, p. 3089, attribute embed**

[DR 08-0012]

Attributes	Description

Attributes	Description
embed (Embedded Audio File Relationship ID) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <code>hips</code>	...

## 218. §20.1.8.13, “blip (Blip)”, p. 3187, attribute embed

[DR 08-0012]

Attributes	Description
embed (Embedded Picture Reference) Namespace:	...
link (Linked Picture Reference) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a> <code>hips</code>	...

## 219. §20.1.10.41, “ST\_PercentageDecimal (Percentage as Decimal Number)”, p. 3298

[DR 08-0001]

### 20.1.10.41 — 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.

**Referenced By**

<u><a href="#">Referenced By</a></u>
<a href="#">ST_Percentage (\$xx); ST_TextBulletSizePercent (\$221)</a>

*[Note: The W3C XML Schema definition of this simple type's content model (ST\_PercentageDecimal) is located in §xx. [end note](#)]*

## 220. §20.1.10.62, “ST\_TextBulletSizePercent (Bullet Size Percentage)”, p. 3420

[DR 08-0007]

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 (§0).~~

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.~~
- [This simple type's contents shall match the following regular expression pattern: 0\\*\(\(2\[5-9\]\)|\(\[3-9\]\[0-9\]\)|\(\[1-3\]\[0-9\]\[0-9\]\)|400\)%.](#)

<u><a href="#">Referenced By</a></u>
<a href="#">buSzPct@val (\$xx) ST_TextBulletSize (\$xx)</a>

## 221. §20.1.10.86, “ST\_TextBulletSize (Bullet Size Percentage)”, new subclause

[DR 08-0007]

[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, with a minimum size of 25% and maximum size of 400%.](#)

[This simple type is a union of the following types:](#)

- [The ST\\_TextBulletSizePercent simple type \(§20.1.10.62\)](#)

<u><a href="#">Referenced By</a></u>
<a href="#">buSzPct@val (\$xx)</a>

*[Note: The W3C XML Schema definition of this simple type's content model (ST\_TextBulletSize) is located in §xx. [end note](#)]*

**222. §20.2.2.1, “blipFill (Picture Fill)”, pp. 3450–3451, attribute various**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>
dpi (DPI Setting)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rotWithShape (Rotate With Shape)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**223. §20.2.2.2, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3452, attribute preferRelativeResize**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>
preferRelativeResize (Relative Resize Preferred)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**224. §20.2.2.3, “cNvPr (Non-Visual Drawing Properties)”, pp. 3453–3454, attribute various**

[DR 08-0012]

<b>Attributes</b>	<b>Description</b>

Attributes	Description
descr (Alternative Text for Object)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
hidden (Hidden)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
id (Unique Identifier)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
name (Name)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
title (Title)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

## 225. §20.2.2.6, “spPr (Shape Properties)”, p. 3457, attribute bwMode

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
bwMode (Black and White Mode) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

## 226. §20.4.2.5, “docPr (Drawing Object Non-Visual Properties)”, pp. 3470–3472, attribute various

[DR 08-0012]

Attributes	Description
descr (Alternative Text for Object) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...  The possible values for this attribute are defined by the W3C XML Schema string datatype.
hidden (Hidden) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
id (Unique Identifier) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
name (Name) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

Attributes	Description
title (Title) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

## 227. §20.4.2.7, “extent (Drawing Object Size)”, pp. 3476–3477, attribute various

[DR 08-0012]

Attributes	Description
cx (Extent Length) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
cy (Extent Width) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

## 228. §20.4.2.9, “lineTo (Wrapping Polygon Line End Position)”, p. 3481, attribute various

[DR 08-0012]

Attributes	Description
x (X-Axis Coordinate) Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

Attributes	Description
y (Y-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**229. §20.4.2.13, “simplePos (Simple Positioning Coordinates)”, pp. 3485-3486, attribute various**

[DR 08-0012]

Attributes	Description
x (X-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
y (Y-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**230. §20.4.2.14, “start (Wrapping Polygon Start)”, pp. 3486-3487, attribute various**

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
x (X-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
y (Y-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

### 231. §20.4.3, “Simple Types”, p. 3500

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing><http://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing> namespace.

### 232. §20.5, “DrawingML – SpreadsheetML Drawing”, pp. 3507–3508

[DR 08-0012]

```

<xdr:twoCellAnchor>
  ...
  <xdr:graphicFrame>
    ...
    <a:graphic>
      <a:graphicData
        uri="http://schemas.openxmlformats.org/drawingml/2006/diagram
http://purl.oclc.org/ooxml/drawingml/diagram">
        <dgm:relIds xmlns:dgm="..." xmlns:r="..." r:dm="rId1" r:lo="rId2"
          r:qs="rId3" r:cs="rId4" />
      </a:graphicData>
    </a:graphic>
  </xdr:graphicFrame>
</xdr:twoCellAnchor>
```

**233. §20.5.2.2, “blipFill (Picture Fill)”, p. 3512, attribute various**

[DR 08-0012]

Attributes	Description
dpi (DPI Setting)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rotWithShape (Rotate With Shape)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**234. §20.5.2.7, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3515, attribute preferRelativeResize**

[DR 08-0012]

Attributes	Description
preferRelativeResize (Relative Resize Preferred)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**235. §20.5.2.8, “cNvPr (Non-Visual Drawing Properties)”, pp. 3516–3517, attribute various**

[DR 08-0012]

Attributes	Description

Attributes	Description
descr (Alternative Text for Object)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
hidden (Hidden)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
id (Unique Identifier)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
name (Name)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
title (Title)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

### 236. §20.5.2.9, “cNvSpPr (Connection Non-Visual Shape Properties)”, p. 3518, attribute txBox

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
txBox (Text Box)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 237. §20.5.2.12, “contentPart (Content Part)”, pp. 3519–3523

[DR 08-0012]

The relationship type of the explicit relationship specified by this element shall be

[http://schemas.openxmlformats.org/officeDocument/2006/customXml](#)<http://purl.oclc.org/ooxml/officeDocument/relationships/customXml> and have a TargetMode attribute value of Internal. If an application cannot process content of the content type specified by the targeted part, then it should continue to process the file. If possible, it should also provide some indication that unknown content was not imported.

...

```
<Relationships ... >
  ...
  <Relationship Id="svg1" TargetMode="Internal"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml
http://purl.oclc.org/ooxml/officeDocument/relationships/customXml" Target="svg1.xml" />
  ...
</Relationships>
```

## 238. §20.5.2.12, “contentPart (Content Part)”, p. 3523, attribute id

Attributes	Description
id (Relationship to Part)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**239. §20.5.2.14, “ext (Shape Extent)”, pp. 3524–3525, attribute various**

[DR 08-0012]

Attributes	Description
cx (Extent Length) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
cy (Extent Width) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**240. §20.5.2.18, “grpSpPr (Group Shape Properties)”, p. 3529, attribute bwMode**

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**241. §20.5.2.26, “pos (Position)”, p. 3534, attribute various**

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
x (X-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
y (Y-Axis Coordinate)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 242. §20.5.2.30, “spPr (Shape Properties)”, p. 3537, attribute bwMode

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 243. §20.5.2.36, “xfrm (2D Transform for Graphic Frames)”, pp. 3541–3542, attribute various

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
flipH (Horizontal Flip)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
flipV (Vertical Flip)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rot (Rotation)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 244. §20.5.3, “Simple Types:, p. 3542

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing><http://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing> namespace.

## 245. §21.1.2.3.5, “hlinkClick (Click Hyperlink)”, p. 3610, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Drawing Object Hyperlink Target) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a> <code>hips</code>	...

#### 246. §21.1.2.3.6, “hlinkMouseOver (Mouse-Over Hyperlink)”, p. 3612, attribute id

[DR 08-0012]

Attributes	Description
id (Drawing Object Hyperlink Target) Namespace: <code>.../officeDocument</code> <code>/2006/relationships</code> <code>ps</code> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a> <code>hips</code>	...

#### 247. §21.2.2.21, “bubbleScale (Bubble Scale)”, p. 3767

[DR 09-0203]

This element specifies the scale factor for the bubble chart. This element can be a ~~n-integer~~ [percentage](#) value from 0% to 300%, corresponding to a percentage of the default size.

#### 248. §21.2.2.26, “chart (Reference to Chart Part)”, p. 3770, attribute id

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
id (Relationship Reference) Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a>	...

## 249. §21.2.2.30, “clrMapOvr (Color Map Override)”, pp. 3773–3775, attribute various

[DR 08-0012]

Attributes	Description
accent1 (Accent 1) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>	...
accent2 (Accent 2) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>	...
accent3 (Accent 3) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>	...
accent4 (Accent 4) Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>	...

Attributes	Description
accent5 (Accent 5)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
accent6 (Accent 6)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
bg1 (Background 1)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
bg2 (Background 2)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
folHlink (Followed Hyperlink)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...
hlink (Hyperlink)  Namespace: <a href="#">.../drawingml/200 6/mainhttp://purl. oclc.org/ooxml/dr awingml/main</a>	...

Attributes	Description
tx1 (Text 1)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
tx2 (Text 2)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 250. §21.2.2.41, “depthPercent (Depth Percent)”, p. 3780

[DR 09-0033]

Attributes	Description
val (Depth Percent Value)	<p>Specifies <a href="#">an integer</a> <a href="#">percentage</a> value for the property defined by the parent XML element.</p> <p>The possible values for this attribute are defined by the ST_DepthPercent simple type (§xx).</p>

## 251. §21.2.2.63, “externalData (External Data Relationship)”, p. 3790, attribute id

[DR 08-0012]

Attributes	Description
id (Relationship Reference)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	<p>Specifies the relationship ID for the relationship for this chart. The relationship explicitly targeted by this attribute shall be of type <a href="#">http://schemas.openxmlformats.org/officeDocument/2006/relationships/package</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships/package">http://purl.oclc.org/ooxml/officeDocument/relationships/package</a>.</p> <p>...</p>

## 252. §21.2.2.74, “gapDepth (Gap Depth)”, p. 3795, attribute val

[DR 09-0203]

Attributes	Description
val (Gap Size Value)	Specifies that the contents of this attribute contain a gap amount between 0% and 500%.  The possible values for this attribute are defined by the ST_GapAmount simple type (\$xx).

## 253. §21.2.2.75, “gapWidth (Gap Width)”, p. 3796, attribute val

[DR 09-0203]

Attributes	Description
val (Gap Size Value)	Specifies that the contents of this attribute contain a gap amount between 0% and 500%.  The possible values for this attribute are defined by the ST_GapAmount simple type (\$xx).

## 254. §21.2.2.82, “holeSize (Hole Size)”, p. 3799, attribute val

[DR 09-0203]

Attributes	Description
val (Hole Size Value)	Specifies that the contents of this attribute contain a hole size between 10% and 90% <del>that is measured as a percentage</del> of the size of the plot area.  The possible values for this attribute are defined by the ST_HoleSize simple type (\$xx).

## 255. §21.2.2.83, “hPercent (Height Percent)”, p. 3800

[DR 09-0033]

Attributes	Description
val (Height Percent Value)	Specifies that the contents of this attribute contain a height percent between 5% and 500%.  The possible values for this attribute are defined by the ST_HPercent simple type (\$xx).

## 256. §21.2.2.91, “lblOffset (Label Offset)”, p. 3803, attribute val

[DR 09-0203]

Attributes	Description
val (Label Offset Value)	Specifies the contents of this attribute contain a <del>percentage</del> integer between 0% and 1000%.  The possible values for this attribute are defined by the ST_LblOffset simple type (\$xx).

**257. §21.2.2.131, “overlap (Overlap)”, p. 3820, attribute val**

[DR 09-0203]

Attributes	Description
val (Overlap Value)	Specifies the contents of this attribute contain <del>an integer</del> <a href="#">percentage</a> between -100% and 100%.  The possible values for this attribute are defined by the ST_Overlap simple type (§xx).

**258. §21.2.2.136, “perspective (Perspective)”, p. 3827, attribute val**

[DR 09-0203]

Attributes	Description
val (Perspective Value)	Specifies the contents of this attribute contain <del>an integer</del> <a href="#">a percentage</a> between 0% and 100%.  The possible values for this attribute are defined by the ST_Perspective simple type (§xx).

**259. §21.2.2.164, “secondPieSize (Second Pie Size)”, p. 3839, attribute val**

[DR 09-0203]

Attributes	Description
val (Second Pie Size Value)	Specifies the contents of this attribute contain <del>an integer</del> <a href="#">a percentage</a> between 5% and 200%.  The possible values for this attribute are defined by the ST_SecondPieSize simple type (§xx).

**260. §21.2.2.197, “spPr (Shape Properties)”, p. 3858, attribute bwMode**

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="#">http://purl.oclc.org/ooxml/drawingml/main</a>	...

**261. §21.2.2.206, “thickness (Thickness)”, pp. 3861–3862, attribute val**

[DR 09-0203]

Attributes	Description
val (Integer Value)	<p>Specifies that the contents of this attribute contain <a href="#">an integer number</a> <a href="#">a percentage</a>.</p> <p>The contents of this number are interpreted based on the context of the parent XML element.</p> <p>The possible values for this attribute are defined by the <a href="#">W3C XML Schema unsignedInt datatype</a> <a href="#">ST_Thickness simple type (§21.2.3.60)</a>.</p>

[Note: The W3C XML Schema definition of this element’s content model (CT [UnsignedIntThickness](#)) is located in §xx. end note]

**262. §21.2.2.221, “userShapes (Reference to Chart Drawing Part)”, p. 3868, attribute id**

[DR 08-0012]

Attributes	Description
id (Relationship Reference) Namespace: <a href="#">.../officeDocument</a> <a href="#">/2006/relationships</a> <a href="#">ps</a> <a href="http://purl.oclc.org/ooxml/officeDocument/relationships">http://purl.oclc.org/ooxml/officeDocument/relationships</a>	...

**263. §21.2.3, “Simple Types:, p. 3875**

[DR 08-0012]

This is the complete list of simple types in the

[http://schemas.openxmlformats.org/drawingml/2006/chart](#)<http://purl.oclc.org/ooxml/drawingml/chart> namespace.

**264. §21.2.3.5, “ST\_BubbleScale (Bubble Scale)”, pp. 3877–3878**

[DR 09-0203]

This simple type specifies that its contents contain ~~an integer~~ [percentage](#) between 0% and 300%.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedInt datatype. is a union of the following types:~~

- [ST\\_BubbleScalePercent simple type \(§21.2.3.59\).](#)

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.~~

## 265. §21.2.3.9, “ST\_DepthPercent (Depth Percent)”, p. 3880

[DR 09-0033]

This simple type specifies that its contents contain ~~a whole number~~[percentage](#) between 20% and 2000%, ~~whose contents are a percentage.~~

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedShort datatype. is a union of the following types:~~

- [ST\\_DepthPercentWithSymbol simple type \(§21.2.3.51\).](#)

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.~~

## 266. §21.2.3.16, “ST\_GapAmount (Gap Amount)”, p. 3883

[DR 09-0203]

This simple type specifies that its contents contain ~~an integer~~ [a percentage](#) between 0% and 500%, ~~whose contents are a percentage.~~

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedShort datatype. is a union of the following types:~~

- [ST\\_GapAmountPercent simple type \(§21.2.3.53\).](#)

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.~~

## 267. §21.2.3.18, “ST\_HoleSize (Hole Size)”, p. 3884

[DR 09-0203]

This simple type specifies that its contents contain ~~a<sup>n</sup> percentage integer~~ between 10% and 90%, ~~whose contents are a percentage~~.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedByte datatype~~, ~~is a union of the following types:~~

- [ST\\_HoleSizePercent simple type \(§21.2.3.56\).](#)

~~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.~~

## 268. §21.2.3.19, “ST\_HPercent (Height Percent)”, p. 3885

[DR 09-0033]

This simple type specifies that its contents contain ~~an integer a percentage~~ between 5% and 500%, ~~whose contents are a percentage~~.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedShort datatype~~, ~~is a union of the following types:~~

- [ST\\_HPercentWithSymbol simple type \(§21.2.3.52\).](#)

~~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.~~

## 269. §21.2.3.23, “ST\_LblOffset (Label Offset)”, pp. 3886–3887

[DR 09-0203]

This simple type specifies that its contents contain ~~a<sup>n</sup> integer percentage~~ between 0% and 1000%, ~~whose contents are a percentage of the default value~~.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedShort datatype~~, ~~is a union of the following types:~~

- [ST\\_LblOffsetPercent simple type \(§21.2.3.57\).](#)

~~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.

## 270. §21.2.3.31, “ST\_Overlap (Overlap)”, p. 3891

[DR 09-0203]

This simple type specifies that its contents contain ~~an integer percentage~~ between -100% and 100%, ~~whose contents are a percentage~~.

This simple type's ~~contents are a restriction of the W3C XML Schema byte datatype~~ is a union of the following types:

- [ST\\_OverlapPercent simple type \(§21.2.3.58\)](#).

~~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.

## 271. §21.2.3.34, “ST\_Perspective (Perspective)”, p. 3892

[DR 09-0203]

This simple type specifies that its contents contain ~~an integer a percentage~~ between 0% and 100%~~240%~~, ~~whose contents are a percentage~~.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedByte datatype~~ is a union of the following types:

- [ST\\_PerspectivePercent simple type \(§21.2.3.54\)](#).

~~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 240.

## 272. §21.2.3.41, “ST\_SecondPieSize (Second Pie Size)”, p. 3896

[DR 09-0203]

This simple type specifies that its contents contain ~~an integer a percentage~~ between 5% and 200%, ~~whose contents consist of a percentage~~.

This simple type's ~~contents are a restriction of the W3C XML Schema unsignedShort datatype~~ is a union of the following types:

- [ST\\_SecondPieSizePercent simple type \(§21.2.3.55\).](#)

~~This simple type also specifies the following restrictions:~~

- ~~This simple type has a maximum value of less than or equal to 200.~~
- ~~This simple type has a minimum value of greater than or equal to -5.~~

## 273. §21.2.3.51, “ST\_DepthPercentWithSymbol (Depth Percent with Symbol)”, new subclause

[DR 09-0033]

[This simple type specifies that its contents contain a percentage between 20% and 2000%.](#)

[The simple type’s contents shall match the following regular expression pattern:](#)

[0\\*\(\(\[2-9\]\[0-9\]\)|\(\[1-9\]\[0-9\]\[0-9\]\)|\(1\[0-9\]\[0-9\]\[0-9\]\)|2000\)%.](#)

<a href="#">Referenced By</a>
<a href="#">ST_DepthPercent (§21.2.3.9)</a>

## 274. §21.2.3.52, “ST\_HPercentWithSymbol (Height Percent with Symbol)”, new subclause

[DR 09-0033]

[This simple type specifies that its contents contain a percentage between 5% and 500%.](#)

[The simple type’s contents shall match the following regular expression pattern:](#)

[0\\*\(\(\[5-9\]\)|\(\[1-9\]\[0-9\]\)|\(\[1-4\]\[0-9\]\[0-9\]\)|500\)%.](#)

<a href="#">Referenced By</a>
<a href="#">ST_HPercent (§21.2.3.19)</a>

## 275. §21.2.3.53, “ST\_GapAmountPercent (Gap Amount Percentage)”, new subclause

[DR 09-0203]

[This simple type specifies that its contents contain a percentage between 0% and 500%.](#)

[The simple type’s contents shall match the following regular expression pattern:](#)

[0\\*\(\(\[0-9\]\)|\(\[1-9\]\[0-9\]\)|\(\[1-4\]\[0-9\]\[0-9\]\)|500\)%.](#)

<a href="#">Referenced By</a>

<a href="#">Referenced By</a>
<a href="#">ST_GapAmount (§21.2.3.16)</a>

## 276. §21.2.3.54, “ST\_PerspectivePercent (Perspective Percentage)”, new subclause

[DR 09-0203]

[This simple type specifies that its contents contain a percentage between 0% and 240%.](#)

[The simple type’s contents shall match the following regular expression pattern:](#)

[0\\* \(\(\[0-9\]\)|\(\[1-9\]\[0-9\]\)|\(1\[0-9\]\[0-9\]\)|\(2\[0-3\]\[0-9\]\)|240\)%.](#)

<a href="#">Referenced By</a>
<a href="#">ST_Perspective (§21.2.3.34)</a>

## 277. §21.2.3.55, “ST\_SecondPieSizePercent (Second Pie Size Percentage)”, new subclause

[DR 09-0203]

[This simple type specifies that its contents contain a percentage between 5% and 200%.](#)

[The simple type’s contents shall match the following regular expression pattern:](#)

[0\\* \(\(\[5-9\]\)|\(\[1-9\]\[0-9\]\)|\(1\[0-9\]\[0-9\]\)|200\)%.](#)

<a href="#">Referenced By</a>
<a href="#">ST_SecondPieSize (§21.2.3.41)</a>

## 278. §21.2.3.56, “ST\_HoleSizePercent (Hole Size Percentage)”, new subclause

[DR 09-0203]

[This simple type specifies that its contents contain a percentage between 10% and 90%.](#)

[The simple type’s contents shall match the following regular expression pattern: 0\\*\(\(\[1-8\]\[0-9\]\)|90\)%.](#)

<a href="#">Referenced By</a>
<a href="#">ST_HoleSize (§21.2.3.18)</a>

## 279. §21.2.3.57, “ST\_LblOffsetPercent (Label Offset Percentage)”, new subclause

[DR 09-0203]

This simple type specifies that its contents contain a percentage between 0% and 1000%.

The simple type's contents shall match the following regular expression pattern:

0\*(([0-9])|([1-9][0-9])|([1-9][0-9][0-9])|1000)%.

<u>Referenced By</u>
<a href="#">ST_LblOffset (\$21.2.3.23)</a>

## 280. §21.2.3.58, “ST\_OverlapPercent (Overlap Percentage)”, new subclause

[DR 09-0203]

This simple type specifies that its contents contain a percentage between -100% and 100%.

The simple type's contents shall match the following regular expression pattern:

(-?)0\*(([0-9])|([1-9][0-9])|100))%.

<u>Referenced By</u>
<a href="#">ST_Overlap (\$21.2.3.31)</a>

## 281. §21.2.3.59, “ST\_BubbleScalePercent (Bubble Scale Percentage)”, new subclause

[DR 09-0203]

This simple type specifies that its contents contain a percentage between 0% and 300%.

The simple type's contents shall match the following regular expression pattern:

0\*(([0-9])|([1-9][0-9])|([1-2][0-9][0-9])|300)%.

<u>Referenced By</u>
<a href="#">ST_BubbleScale (\$21.2.3.5)</a>

## 282. §21.2.3.60, “ST\_Thickness (Thickness Percentage)”, new subclause

[DR 09-0203]

This simple type specifies that its contents contain a percentage.

This simple type is a union of the following types:

- [ST\\_ThicknessPercent simple type \(\\$21.2.3.61\).](#)

## 283. §21.2.3.61, “ST\_ThicknessPercent (Thickness Percentage)”, new subclause

[DR 09-0203]

This simple type specifies that its contents contain a percentage.

The simple type’s contents shall match the following regular expression pattern: ([0-9]+)%.

<u>Referenced By</u>
<u>ST_Thickness (\$xx)</u>

## 284. §21.3.2.2, “blipFill (Picture Fill)”, pp. 3913–3914, attribute various

[DR 08-0012]

Attributes	Description
dpi (DPI Setting)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rotWithShape (Rotate With Shape)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 285. §21.3.2.6, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3916, attribute preferRelativeResize

[DR 08-0012]

Attributes	Description

Attributes	Description
preferRelativeResize (Relative Resize Preferred) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 286. §21.3.2.7, “cNvPr (Non-Visual Drawing Properties)”, pp. 3917–3918, attribute various

[DR 08-0012]

Attributes	Description
descr (Alternative Text for Object) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
hidden (Hidden) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
id (Unique Identifier) Namespace: <code>.../drawingml/2006/main</code> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

Attributes	Description
name (Name)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
title (Title)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 287. §21.3.2.8, “cNvSpPr (Non-Visual Shape Drawing Properties)”, p. 3919, attribute txBox

[DR 08-0012]

Attributes	Description
txBox (Text Box)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 288. §21.3.2.10, “ext (Shape Extent)”, p. 3922, attribute various

[DR 08-0012]

Attributes	Description
cx (Extent Length)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

Attributes	Description
cy (Extent Width) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a>	...

## 289. §21.3.2.14, “grpSpPr (Group Shape Properties)”, p. 3926, attribute bwMode

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a>	...

## 290. §21.3.2.23, “spPr (Shape Properties)”, p. 3934, attribute bwMode

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode) Namespace: <a href="http://purl.oclc.org/ooxml/drawingml/main">.../drawingml/2006/main</a>	...

## 291. §21.3.2.28, “xfrm (Graphics Frame Transform)”, p. 3937, attribute various

[DR 08-0012]

Attributes	Description

Attributes	Description
flipH (Horizontal Flip)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
flipV (Vertical Flip)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
rot (Rotation)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 292. §21.3.3, “Simple Types”, p. 3938

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/drawingml/2006/chartDrawing><http://purl.oclc.org/ooxml/drawingml/chartDrawing> namespace.

## 293. §21.4.2.22, “relIds (Explicit Relationships to Diagram Parts)”, p. 3968, attribute various

[DR 08-0012]

Attributes	Description
------------	-------------

Attributes	Description
cs (Explicit Relationship to Diagram Colors Part)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/relationships">http://purl.oclc.org/oxml/officeDocument/relationships/relationships</a>	<p>...</p> <p>This relationship shall be of type  <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramColors">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramColors</a> or  <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramColors">http://purl.oclc.org/oxml/officeDocument/relationships/diagramColors</a> or the document shall be considered non-conformant.</p> <p>...</p>
dm (Explicit Relationship to Diagram Data Part)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/relationships">http://purl.oclc.org/oxml/officeDocument/relationships/relationships</a>	<p>...</p> <p>This relationship shall be of type  <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramData">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramData</a> or  <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramData">http://purl.oclc.org/oxml/officeDocument/relationships/diagramData</a> or the document shall be considered non-conformant.</p> <p>...</p>
lo (Explicit Relationship to Diagram Layout Definition Part)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/relationships">http://purl.oclc.org/oxml/officeDocument/relationships/relationships</a>	<p>...</p> <p>This relationship shall be of type  <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramLayout">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramLayout</a> or  <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramLayout">http://purl.oclc.org/oxml/officeDocument/relationships/diagramLayout</a> or the document shall be considered non-conformant.</p> <p>...</p>
qs (Explicit Relationship to Style Definition Part)  Namespace: <a href="#">.../officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/relationships">http://purl.oclc.org/oxml/officeDocument/relationships/relationships</a>	<p>...</p> <p>This relationship shall be of type  <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramQuickStyle">http://schemas.openxmlformats.org/officeDocument/2006/relationships/diagramQuickStyle</a> or  <a href="http://purl.oclc.org/oxml/officeDocument/relationships/diagramQuickStyle">http://purl.oclc.org/oxml/officeDocument/relationships/diagramQuickStyle</a> or the document shall be considered non-conformant.</p> <p>...</p>

## 294. §21.4.2.27, “shape (Shape)”, p. 3973, attribute blip

[DR 08-0012]

Attributes	Description
blip (Relationship to Image Part)  Namespace: <a href="#">.../officeDocument/2006/relationships/p</a> <a href="#">http://purl.oclc.org/oxml/officeDocument/relationships/hips</a>	...  This relationship shall be of type <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/image">http://schemas.openxmlformats.org/officeDocument/2006/relationships/image</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/image">http://purl.oclc.org/oxml/officeDocument/relationships/image</a> or the document shall be considered non-conformant.  ...

## 295. §21.4.3.4, “prSet (Property Set)”, pp. 3983–3984 attributes various

[DR 08-0004]

Attributes	Description
custLinFactNeighb orX (Neighbor Offset Width)	Specifies the percentage of the neighbor's width used for offsetting shape.  The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a> .
custLinFactNeighb orY (Neighbor Offset Height)	Specifies the percentage of the neighbor's height used for offsetting shape.  The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a> .
custLinFactX (Custom Factor Width)	Specifies the percentage of the current shape width used for offsetting the shape.  The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a> .
custLinFactY (Custom Factor Height)	Specifies the percentage of the current shape height used for offsetting the shape.  The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a> .
custRadScaleInc (Include Angle Scale)	Specifies the <a href="#">amount percent</a> that the include angle has been scaled by.  The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a> .

Attributes	Description
custRadScaleRad (Radius Scale)	<p>Specifies <a href="#">the percent that how much</a> the radius has been scaled by.</p> <p>The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a>.</p>
custScaleX (Width Scale)	<p>Specifies the <a href="#">amount percent</a> that the width has been scaled by.</p> <p>The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a>.</p>
custScaleY (Height Scale)	<p>Specifies the <a href="#">amount percent</a> that the height has been scaled by.</p> <p>The possible values for this attribute are defined by the <a href="#">W3C XML Schema int datatype ST_PrSetCustVal simple type (\$xx)</a>.</p>

## 296. §21.4.3.7, “spPr (Shape Properties)”, p. 3988, attribute bwMode

[DR 08-0012]

Attributes	Description
bwMode (Black and White Mode)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 297. §21.4.5.6, “sp3d (3-D Shape Properties)”, pp. 4008–4009, attribute various

[DR 08-0012]

Attributes	Description
contourW (Contour Width)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

Attributes	Description
extrusionH (Extrusion Height)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
prstMaterial (Preset Material Type)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...
z (Shape Depth)  Namespace: <a href="#">.../drawingml/2006/main</a> <a href="http://purl.oclc.org/ooxml/drawingml/main">http://purl.oclc.org/ooxml/drawingml/main</a>	...

## 298. §21.4.7, “Simple Types”, p. 4021

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/drawingml/2006/diagram><http://purl.oclc.org/ooxml/drawingml/diagram> namespace.

## 299. §21.4.7.66, “ST\_PrSetCustVal (Property Set Customized Value)”, new subclause

[DR 08-0004]

[This simple type defines customization percentage values for certain elements in DrawingML.](#)

[This simple type is a union of the following types:](#)

- [The ST\\_Percentage simple type \(§22.9.2.9\).](#)

<u>Referenced By</u>
<a href="#">prSet@custScaleX (\$21.4.3.4); prSet@custScaleY (\$21.4.3.4); prSet@custLinFactX (\$21.4.3.4); prSet@custLinFactY (\$21.4.3.4); prSet@ custLinFactNeighborX (\$21.4.3.4); prSet@ custLinFactNeighborY (\$21.4.3.4); prSet@ custRadScaleRad (\$21.4.3.4); prSet@custRadScaleInc (\$21.4.3.4);</a>

[Note: The W3C XML Schema definition of this simple type's content model (ST\_PrSetCustVal) is located in §xx.  
end note]

### 300. §22.1.3, “Simple Types”, p. 4223

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/officeDocument/2006/math><http://purl.oclc.org/oxml/officeDocument/math> namespace.

### 301. §22.2, “Extended Properties”, p. 4230

[DR 08-0012]

Extended properties are stored within an Extended File Properties part with:

- Source Relationship:  
<http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-properties><http://purl.oclc.org/oxml/officeDocument/relationships/extendedProperties>
- Content Type: application/vnd.openxmlformats-officedocument.extended-properties+xml

### 302. §22.3, “Custom Properties”, p. 4240

[DR 08-0012]

Custom properties are represented by property elements (§22.3.2.2) stored in the Custom File Properties part with:

- Source Relationship:  
<http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties><http://purl.oclc.org/oxml/officeDocument/relationships/customProperties>
- Content Type: application/vnd.openxmlformats-officedocument.custom-properties+xml

### 303. §22.4.3, “Simple Types”, p. 4256

[DR 08-0012]

This is the complete list of simple types in the  
<http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes><http://purl.oclc.org/oxml/officeDocument/docPropsVTypes> namespace.

### 304. §22.6.2.60, “sources (Sources)”, p. 4300

[DR 08-0012]

Attributes	Description
SelectedStyle (Selected Style)	<p>...</p> <p><i>[Example:</i></p> <pre>&lt;b:Sources SelectedStyle="\APA.XSL" StyleName="APA" URI="http://schemas.openxmlformats.org/bibliographicStyle/APAhttp://purl.oclc.org/oxml/bibliographicStyle/APA"&gt;</pre> <p><i>end example]</i></p> <p>...</p>

### 305. §22.6.3, “Simple Types”, p. 4310

[DR 08-0012]

This is the complete list of simple types in the  
<http://schemas.openxmlformats.org/officeDocument/2006/bibliography><http://purl.oclc.org/oxml/officeDocument/bibliography> namespace.

### 306. §22.7.3, “Simple Types”, p. 4315

[DR 08-0012]

This is the complete list of simple types in the  
<http://schemas.openxmlformats.org/officeDocument/2006/characteristics><http://purl.oclc.org/oxml/officeDocument/characteristics> namespace.

### 307. §22.8.2, “Simple Types”, p. 4316

[DR 08-0012]

This is the complete list of simple types in the  
<http://schemas.openxmlformats.org/officeDocument/2006/relationships><http://purl.oclc.org/oxml/officeDocument/relationships> namespace.

### **308. §22.9.2, “Simple Types”, p. 4317**

[DR 08-0012]

This is the complete list of simple types in the

<http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes><http://purl.oclc.org/ooxml/officeDocument/shareTypes> namespace.

### **309. §A.1, “WordprocessingML”, p. 4345, lines 1–18**

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:m="http://schemas.openxmlformats.org/officeDocument/2006/math" http://purl.oclc.org/ooxml/officeDocument/math"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships" http://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:sl="http://schemas.openxmlformats.org/schemaLibrary/2006/main" http://purl.oclc.org/ooxml/schemaLibrary/main"
  xmlns:wp="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing" http://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing"
  xmlns="http://schemas.openxmlformats.org/wordprocessingml/2006/main" http://purl.oclc.org/ooxml/wordprocessingml/main"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes" http://purl.oclc.org/ooxml/officeDocument/sharedTypes" elementFormDefault="qualified"
  attributeFormDefault="qualified" blockDefault="#all"
  targetNamespace="http://schemas.openxmlformats.org/wordprocessingml/2006/main" http://purl.oclc.org/ooxml/wordprocessingml/main">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing" http://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing"
    schemaLocation="dml-wordprocessingDrawing.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/math" http://purl.oclc.org/ooxml/officeDocument/math" schemaLocation="shared-math.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships" http://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes" http://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-commonSimpleTypes.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/schemaLibrary/2006/main" http://purl.oclc.org/ooxml/schemaLibrary/main" schemaLocation="shared-customXmlSchemaProperties.xsd"/>

```

### 310. §A.1, “WordprocessingML”, p. 4347, lines 108–113

[DR 09-0202]

```

<xsd:simpleType name="ST_TextScale">
  <xsd:union memberTypes="ST_TextScalePercent"/>
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="600"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TextScalePercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(600|([0-5]?[0-9]?[0-9]))%"/>
  </xsd:restriction>
</xsd:simpleType>

```

### 311. §A.1, “WordprocessingML”, p. 4385, lines 2143-2146

[DR 09-0246]

```

<xsd:simpleType name="ST_MeasurementOrPercent">
  <xsd:union memberTypes="ST_DecimalNumberOrPercent s:ST_UniversalMeasure"/>
</xsd:simpleType>
<xsd:complexType name="CT_TblWidth">
  <xsd:attribute name="w"
    type="ST_DecimalNumberOrPercent ST_MeasurementOrPercent"/>
  <xsd:attribute name="type" type="ST_TblWidth"/>
</xsd:complexType>

```

### 312. §A.1, “WordprocessingML”, p. 4392, lines 2500-2506

[DR 09-0008]

```

<xsd:complexType name="CT_RecipientData">
  <xsd:sequence>
    <xsd:element name="active" type="CT_OnOff" minOccurs="0"/>
    <xsd:element name="column" type="CT_DecimalNumber" minOccurs="1"/>
    <xsd:element name="uniqueTag" type="xsd:base64Binary" CT_Base64Binary"
      minOccurs="1"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_Base64Binary">
  <xsd:attribute name="val" type="xsd:base64Binary" use="required">
  </xsd:attribute>
</xsd:complexType>

```

### 313. §A.2, “SpreadsheetML”, p. 4410, lines 1–13

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/main" http://purl.oclc.org/ooxml/spreadsheetml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationships" http://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:xdr="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing" http://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes" http://purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/spreadsheetml/2006/main" elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships"
    http://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import id="s"
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
    http://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
    commonSimpleTypes.xsd"/>
  <xsd:import id="xdr"
    namespace="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing"
    http://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing" schemaLocation="dml-
    spreadsheetDrawing.xsd"/>

```

### 314. §A.2, “SpreadsheetML”, p. 4481, lines 3792–3811

[DR 09-0052]

```
<xsd:complexType name="CT_Font">
  <xsd:choice maxOccurs="unbounded">
    ...
    <xsd:element name="family" type="CT_IntPropertyCT_FontFamily" minOccurs="0"
      maxOccurs="1"/>
    ...
  </xsd:choice>
</xsd:complexType>
```

### 315. §A.2, “SpreadsheetML”, new type

[DR 09-0052]

```
<xsd:complexType name="CT_FontFamily">
  <xsd:attribute name="val" type="ST_FontFamily" use="required"/>
</xsd:complexType>

<xsd:simpleType name="ST_FontFamily">
  <xsd:restriction base="xsd:integer">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="14"/>
  </xsd:restriction>
</xsd:simpleType>
```

### 316. §A.3, “PresentationML”, p. 4494, lines 1-13

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/presentationml/2006/mainhttp://purl.oclc.org/ooxml/presentationml/main"
  xmlns:p="http://schemas.openxmlformats.org/presentationml/2006/mainhttp://purl.oclc.org/ooxml/presentationml/main"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" elementFormDefault="qualified"
  targetNamespace="http://schemas.openxmlformats.org/presentationml/2006/mainhttp://purl.oclc.org/ooxml/presentationml/main">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:import id="s"
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-commonSimpleTypes.xsd"/>

```

### 317. §A.3, “PresentationML”, p. 4508, lines 768–773

[DR 09-0241]

```

<xsd:complexType name="CT_Extension">
  <xsd:sequence>
    <xsd:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="uri" type="xsd:token" use="required"/>
</xsd:complexType>

```

### 318. §A.3, “PresentationML”, p. 4510, lines 849–857

[DR 09-0244]

```

<xsd:complexType name="CT_OleObject">
  <xsd:sequence>
    <xsd:choice minOccurs="1" maxOccurs="1">
      <xsd:element name="embed" type="CT_OleObjectEmbed"/>
      <xsd:element name="link" type="CT_OleObjectLink"/>
      <xsd:element name="pic" type="CT_Picture"/>
    </xsd:choice>
    <xsd:element name="pic" type="CT_Picture" minOccurs="1" maxOccurs="1"/>
  </xsd:sequence>
  <xsd:attributeGroup ref="AG_Ole"/>
  <xsd:attribute name="progId" type="xsd:string" use="optional"/>
</xsd:complexType>

```

### 319. §A.3, “PresentationML”, p. 4522, lines 1505–1508

[DR 09-0245]

```

<xsd:complexType name="CT_StringTag">
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="val" type="xsd:string" use="required"/>
</xsd:complexType>

```

### 320. §A.4.1, “DrawingML – Main”, p. 4525, lines 1–20

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://
  //purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://
  //purl.oclc.org/ooxml/officeDocument/sharedTypes"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/
  ooxml/drawingml/main"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl
  .oclc.org/ooxml/drawingml/main" elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationships
    http://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypesht
    tp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
    commonSimpleTypes.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl
    .oclc.org/ooxml/drawingml/diagram" schemaLocation="dml-diagram.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/charthttp://purl.o
    clc.org/ooxml/drawingml/chart" schemaLocation="dml-chart.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/picturehttp://purl
    .oclc.org/ooxml/drawingml/picture" schemaLocation="dml-picture.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/compatibilityhttp:
    //purl.oclc.org/ooxml/drawingml/compatibility" schemaLocation="dml-
    compatibility.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvashttp:/
    /purl.oclc.org/ooxml/drawingml/lockedCanvas" schemaLocation="dml-
    lockedCanvas.xsd"/>

```

### 321. §A.4.1, “DrawingML - Main”, p. 4528, lines 184–189

[DR 09-0237]

```

<xsd:complexType name="CT_OfficeArtExtension">
  <xsd:sequence>
    <xsd:any processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="uri" type="xsd:token" use="required"/>
</xsd:complexType>

```

### 322. §A.4.1, “DrawingML - Main”, p. 4529, lines 240–242

[DR 08-0001]

```

<xsd:simpleType name="ST_PercentageDecimal">
  <xsd:restriction base="xsd:int"/>
</xsd:simpleType>

```

### 323. §A.4.1, “DrawingML - Main”, p. 4536, lines 597–602

[DR 09-0239]

```

<xsd:complexType name="CT_PresetColor">
  <xsd:sequence>
    <xsd:group ref="EG_ColorTransform" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="val" type="ST_PresetColorVal" use="required"/>
</xsd:complexType>

```

### 324. §A.4.1, “DrawingML - Main”, p. 4541, lines 835–840

[DR 09-0238]

```

<xsd:complexType name="CT_GraphicalObjectData">
  <xsd:sequence>
    <xsd:any minOccurs="0" maxOccurs="unbounded" processContents="strict"/>
  </xsd:sequence>
  <xsd:attribute name="uri" type="xsd:token" use="required"/>
</xsd:complexType>

```

### 325. §A.4.1, “DrawingML - Main”, p. 4555, lines 1617–1619

[DR 09-0236]

```
<xsd:complexType name="CT_EffectReference">
  <xsd:attribute name="ref" type="xsd:token" use="required"/>
</xsd:complexType>
```

### 326. §A.4.1, “DrawingML - Main”, p. 4577, lines 2742–2747

[DR 08-0007]

```
<xsd:simpleType name="ST_TextBulletSize">
  <xsd:union memberTypes="ST_TextBulletSizePercent"/>
</xsd:simpleType>
<xsd:simpleType name="ST_TextBulletSizePercent">
  <xsd:restriction base="ST_PercentageDecimal">
    <xsd:minInclusive value="25000"/>
    <xsd:maxInclusive value="400000"/>
  </xsd:restriction>
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*((2[5-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%"/>
  </xsd:restriction>
</xsd:simpleType>
```

### 327. §A.4.1, “DrawingML - Main”, p. 4576, lines 2752–2754

[DR 09-0235]

```
<xsd:complexType name="CT_TextBulletSizePoint">
  <xsd:attribute name="val" type="ST_TextFontSize" use="required"/>
</xsd:complexType>
```

### 328. §A.4.1, “DrawingML - Main”, p. 4577, lines 2749–2751

[DR 09-0234]

```
<xsd:complexType name="CT_TextBulletSizePercent">
  <xsd:attribute name="val" type="ST_TextBulletSizePercent" use="required"/>
</xsd:complexType>
```

### 329. §A.4.1, “DrawingML - Main”, p. 4578, lines 2814–2819

[DR 09-0240]

```

<xsd:complexType name="CT_TextFont">
  <xsd:attribute name="typeface" type="ST_TextTypeface" use="required"/>
  ...
</xsd:complexType>

```

### 330. §A.4.2, “DrawingML – Picture”, p. 4582, lines 1–6

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/picturehttp://purl.oclc.org/ooxml/drawingml/picture"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" elementFormDefault="qualified"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/picturehttp://purl.oclc.org/ooxml/drawingml/picture">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>

```

### 331. §A.4.3, “DrawingML – Locked Canvas”, p. 4583, lines 1–10

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvashttp://purl.oclc.org/ooxml/drawingml/lockedCanvas"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
  elementFormDefault="qualified"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/lockedCanvashttp://purl.oclc.org/ooxml/drawingml/lockedCanvas">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:element name="lockedCanvas" type="a:CT_GvmlGroupShape"/>
</xsd:schema>

```

### 332. §A.4.4, “DrawingML – WordprocessingML Drawing”, p. 4583, lines 1–10

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawinghttp://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawinghttp://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing"
  elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:import schemaLocation="wml.xsd"
    namespace="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main"/>

```

### 333. §A.4.5, “DrawingML – SpreadsheetML Drawing”, p. 4587, lines 1–10

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawinghttp://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawinghttp://purl.oclc.org/ooxml/drawingml/spreadsheetDrawing"
  elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:import schemaLocation="shared-relationshipReference.xsd"
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"/>

```

### 334. §A.5.1, “DrawingML – Charts”, p. 4590, lines 1–16

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/charthttp://purl.oclc.org/ooxml/drawingml/chart"
  xmlns:cdr="http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/ooxml/drawingml/chartDrawing"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/charthttp://purl.oclc.org/ooxml/drawingml/chart" elementFormDefault="qualified"
  attributeFormDefault="unqualified" blockDefault="#all">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/ooxml/drawingml/chartDrawing" schemaLocation="dml-chartDrawing.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-commonSimpleTypes.xsd"/>

```

### 335. §A.5.1, “DrawingML - Charts”, p. 4594, lines 198–206

[DR 09-0033]

```

<xsd:simpleType name="ST_HPercent">
  <xsd:restriction base="xsd:unsignedShort">
    <xsd:minInclusive value="5"/>
    <xsd:maxInclusive value="500"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_HPercentWithSymbol"/>
</xsd:simpleType>

<xsd:simpleType name="ST_HPercentWithSymbol">
  <xsd:pattern value="0*(([5-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"/>
</xsd:simpleType>

<xsd:complexType name="CT_HPercent">
  <xsd:attribute name="val" type="ST_HPercent" default="100%"/>
</xsd:complexType>

```

### 336. §A.5.1, “DrawingML - Charts”, p. 4594, lines 216–224

[DR 09-0033]

```

<xsd:simpleType name="ST_DepthPercent">
  <xsd:restriction base="xsd:unsignedShort">
    <xsd:minInclusive value="20"/>
    <xsd:maxInclusive value="2000"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_DepthPercentWithSymbol"/>
</xsd:simpleType>

<xsd:simpleType name="ST_DepthPercentWithSymbol">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([2-9][0-9])|([1-9][0-9][0-9])|(1[0-9][0-9][0-9])|2000)%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_DepthPercent">
  <xsd:attribute name="val" type="ST_DepthPercent" default="100%"/>
</xsd:complexType>

```

### 337. §A.5.1, “DrawingML - Charts”, p. 4594, lines 225–233

[DR 09-0203]

```

<xsd:simpleType name="ST_Perspective">
  <xsd:restriction base="xsd:unsignedByte">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="240"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_PerspectivePercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_PerspectivePercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([0-9])|([1-9][0-9])|(1[0-9][0-9])|(2|[0-3][0-
    9])|240)%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_Perspective">
  <xsd:attribute name="val" type="ST_Perspective" default="30%"/>
</xsd:complexType>

```

### 338. §A.5.1, “DrawingML - Charts”, p. 4595, lines 245–252

[DR 09-0203]

```

<xsd:complexType name="CT_Surface">
  <xsd:sequence>
    <xsd:element name="thickness" type="CT_UnsignedIntThickness"
      minOccurs="0" maxOccurs="1"/>
    <xsd:element name="spPr" type="a:CT_ShapeProperties" minOccurs="0"
      maxOccurs="1"/>
    <xsd:element name="pictureOptions" type="CT_PictureOptions" minOccurs="0"
      maxOccurs="1"/>
    <xsd:element name="extLst" type="CT_ExtensionList" minOccurs="0"
      maxOccurs="1"/>
  </xsd:sequence>
</xsd:complexType>

<xsd:simpleType name="ST_Thickness">
  <xsd:union memberTypes="ST_ThicknessPercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_ThicknessPercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="([0-9]+)%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_Thickness">
  <xsd:attribute name="val" type="ST_Thickness" use="required"/>
</xsd:complexType>

```

### 339. §A.5.1, “DrawingML - Charts”, p. 4595, lines 264–272

[DR 09-0203]

```

<xsd:simpleType name="ST_GapAmount">
  <xsd:restriction base="xsd:unsignedShort">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="500"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_GapAmountPercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_GapAmountPercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([0-9])|([1-9][0-9])|([1-4][0-9][0-9])|500)%"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="CT_GapAmount">
  <xsd:attribute name="val" type="ST_GapAmount" default="150%"/>
</xsd:complexType>

```

### 340. §A.5.1, “DrawingML - Charts”, p. 4595, lines 273–281

[DR 09-0203]

```

<xsd:simpleType name="ST_Overlap">
  <xsd:restriction base="xsd:byte">
    <xsd:minInclusive value="-100"/>
    <xsd:maxInclusive value="100"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_OverlapPercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_OverlapPercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="(-?0*(([0-9])|([1-9][0-9])|100))%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_Overlap">
  <xsd:attribute name="val" type="ST_Overlap" default="0%"/>
</xsd:complexType>

```

### 341. §A.5.1, “DrawingML - Charts”, p. 4595–4596, lines 282–290

[DR 09-0203]

```

<xsd:simpleType name="ST_BubbleScale">
  <xsd:restriction base="xsd:unsignedInt">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="300"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_BubbleScalePercent"/>
</xsd:simpleType>
<xsd:simpleType name="ST_BubbleScalePercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([0-9])|([1-9][0-9])|([1-2][0-9][0-9])|300)%"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="CT_BubbleScale">
  <xsd:attribute name="val" type="ST_BubbleScale" default="100%"/>
</xsd:complexType>

```

### 342. §A.5.1, “DrawingML - Charts”, p. 4596, lines 309–317

[DR 09-0203]

```

<xsd:simpleType name="ST_HoleSize">
  <xsd:restriction base="xsd:unsignedByte">
    <xsd:minInclusive value="1"/>
    <xsd:maxInclusive value="90"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_HoleSizePercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_HoleSizePercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*([1-9]|([1-8][0-9])|90)%"/>
  </xsd:restriction> </xsd:simpleType>
</xsd:simpleType>
<xsd:complexType name="CT_HoleSize">
  <xsd:attribute name="val" type="ST_HoleSize" default="10%"/>
</xsd:complexType>

```

### 343. §A.5.1, “DrawingML - Charts”, pp. 4596–4597, lines 336–344

[DR 09-0203]

```

<xsd:simpleType name="ST_SecondPieSize">
  <xsd:restriction base="xsd:unsignedShort">
    <xsd:minInclusive value="5"/>
    <xsd:maxInclusive value="200"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_SecondPieSizePercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_SecondPieSizePercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([5-9]|([1-9][0-9])|(1[0-9][0-9])|200)%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_SecondPieSize">
  <xsd:attribute name="val" type="ST_SecondPieSize" default="75%"/>
</xsd:complexType>

```

#### 344. §A.5.1, “DrawingML - Charts”, p. 4612, lines 1139–1147

[DR 09-0203]

```

<xsd:simpleType name="ST_LblOffset">
  <xsd:restriction base="xsd:unsignedShort">
    <xsd:minInclusive value="0"/>
    <xsd:maxInclusive value="1000"/>
  </xsd:restriction>
  <xsd:union memberTypes="ST_LblOffsetPercent"/>
</xsd:simpleType>

<xsd:simpleType name="ST_LblOffsetPercent">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="0*(([0-9]|([1-9][0-9])|([1-9][0-9][0-9])|1000)%"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:complexType name="CT_LblOffset">
  <xsd:attribute name="val" type="ST_LblOffset" default="100%"/>
</xsd:complexType>

```

#### 345. §A.5.2, “DrawingML – Chart Drawings”, p. 4617, lines 1–7

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/ooxml/drawingml/chartDrawing"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/ooxml/drawingml/chartDrawing" elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>

```

### 346. §A.5.3, “DrawingML - Diagrams”, p. 4620, lines 1-13

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram"
  xmlns:a="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram" elementFormDefault="qualified"
  attributeFormDefault="unqualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
    schemaLocation="shared-relationshipReference.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/drawingml/main" schemaLocation="dml-main.xsd"/>
  <xsd:import id="s"
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-commonSimpleTypes.xsd"/>

```

### 347. §A.5.3, “DrawingML - Diagrams”, p. 4621, lines 64–90

[DR 08-0012]

```

<xsd:complexType name="CT_ColorTransform">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional"
    default="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://pure
    1.oclc.org/ooxml/drawingml/diagram"/>
</xsd:complexType>
<xsd:element name="colorsDef" type="CT_ColorTransform"/>
<xsd:complexType name="CT_ColorTransformHeader">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional"
    default="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://pure
    1.oclc.org/ooxml/drawingml/diagram"/>
  <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
</xsd:complexType>

```

### 348. §A.5.3, “DrawingML - Diagrams”, p. 4627, lines 369–400

[DR 08-0012]

```

<xsd:complexType name="CT_DiagramDefinition">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional"
    default="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://pure
    1.oclc.org/ooxml/drawingml/diagram"/>
  <xsd:attribute name="defStyle" type="xsd:string" use="optional" default="" />
</xsd:complexType>
<xsd:element name="layoutDef" type="CT_DiagramDefinition"/>
<xsd:complexType name="CT_DiagramDefinitionHeader">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional"
    default="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://pure
    1.oclc.org/ooxml/drawingml/diagram"/>
  <xsd:attribute name="defStyle" type="xsd:string" use="optional" default="" />
  <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
</xsd:complexType>

```

### 349. §A.5.3, “DrawingML - Diagrams”, p. 4628, lines 427–430

[DR 08-0004]

```

<xsd:simpleType name="ST_ModelId">
  <xsd:union memberTypes="xsd:int s:ST_Guid"/>
</xsd:simpleType>
<xsd:simpleType name="ST_PrSetCustVal">

```

```

<xsd:union memberTypes="s:ST_Percentage"/>
</xsd:simpleType>
<xsd:complexType name="CT_ElemPropSet">
```

### 350. §A.5.3, “DrawingML - Diagrams”, pp. 4628–4629, lines 455–463

[DR 08-0004]

```

<xsd:attribute name="custScaleX" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custScaleY" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custT" type="xsd:boolean" use="optional">
</xsd:attribute>
<xsd:attribute name="custLinFactX" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custLinFactY" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custLinFactNeighborX" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custLinFactNeighborY" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custRadScaleRad" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
<xsd:attribute name="custRadScaleInc" type="xsd:intST_PrSetCustVal"
use="optional">
</xsd:attribute>
```

### 351. §A.5.3, “DrawingML - Diagrams”, p. 4631, lines 578–605

[DR 08-0012]

```

<xsd:complexType name="CT_StyleDefinition">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional"
    default="http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram"/>
</xsd:complexType>
<xsd:element name="styleDef" type="CT_StyleDefinition"/>
<xsd:complexType name="CT_StyleDefinitionHeader">
  ...
  <xsd:attribute name="minVer" type="xsd:string" use="optional" default=
    http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram"/>
  <xsd:attribute name="resId" type="xsd:int" use="optional" default="0"/>
</xsd:complexType>
```

### 352. §A.6.1, “Math”, p. 4641, lines 1–11

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/mathhttp://purl.oclc.org/ooxml/officeDocument/math"
  xmlns:m="http://schemas.openxmlformats.org/officeDocument/2006/math
  http://purl.oclc.org/ooxml/officeDocument/math"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" elementFormDefault="qualified"
  attributeFormDefault="qualified" blockDefault="#all"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/mathhttp://purl.oclc.org/ooxml/officeDocument/math">
  <xsd:import id="w"
    namespace="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main" schemaLocation="wml.xsd"/>
  <xsd:import id="s"
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-commonSimpleTypes.xsd"/>
```

### 353. §A.6.2, “Extended Properties”, p. 4652, lines 1–7

[DR 08-0012]

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/extended-
propertieshttp://purl.oclc.org/ooxml/officeDocument/extendedProperties"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshtt-
p://purl.oclc.org/ooxml/officeDocument/docPropsVTypes"
targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/extended-
propertieshttp://purl.oclc.org/ooxml/officeDocument/extendedProperties"
elementFormDefault="qualified" blockDefault="#all">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVType
    shttp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes"
    schemaLocation="shared-documentPropertiesVariantTypes.xsd"/>
```

### 354. §A.6.3, “Custom Properties”, p. 4653, lines 1–10

[DR 08-0012]

```
<xsd:schema xmlns="http://schemas.openxmlformats.org/officeDocument/2006/custom-
propertieshttp://purl.oclc.org/ooxml/officeDocument/customProperties"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshtt-
p://purl.oclc.org/ooxml/officeDocument/docPropsVTypes"
xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://
purl.oclc.org/ooxml/officeDocument/sharedTypes"
targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/custom-
propertieshttp://purl.oclc.org/ooxml/officeDocument/customProperties"
blockDefault="#all" elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVType
    shttp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes"
    schemaLocation="shared-documentPropertiesVariantTypes.xsd"/>
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypesht-
tp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
commonSimpleTypes.xsd"/>
```

### 355. §A.6.4, “Variant Types”, p. 4654, lines 1–7

[DR 08-0012]

```

<xsd:schema
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshttp://
  /purl.oclc.org/ooxml/officeDocument/docPropsVTypes"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://
  /purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/docPropsV
  Typeshttp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes" blockDefault="#all"
  elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypesht
    tp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
    commonSimpleTypes.xsd"/>
```

### 356. §A.6.5, “Custom XML Data Properties”, p. 4658, lines 1–7

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/customXmlhttp://purl
  .oclc.org/ooxml/officeDocument/customXml"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://
  /purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/customXmlh
  ttp://purl.oclc.org/ooxml/officeDocument/customXml"
  elementFormDefault="qualified" attributeFormDefault="qualified"
  blockDefault="#all">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypesht
    tp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
    commonSimpleTypes.xsd"/>
```

### 357. §A.6.6, “Bibliography”, p. 4659, lines 1–7

[DR 08-0012]

```

<xsd:schema
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/bibliographyhttp://p
  url.oclc.org/ooxml/officeDocument/bibliography"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:s="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://
  purl.oclc.org/ooxml/officeDocument/sharedTypes"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/bibliograp
  hyhttp://purl.oclc.org/ooxml/officeDocument/bibliography"
  elementFormDefault="qualified">
  <xsd:import
    namespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypesht
    tp://purl.oclc.org/ooxml/officeDocument/sharedTypes" schemaLocation="shared-
    commonSimpleTypes.xsd"/>
```

### 358. §A.6.7, “Additional Characteristics”, p. 4661, lines 1–4

[DR 08-0012]

```

<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/characteristicshttp://
  purl.oclc.org/ooxml/officeDocument/characteristics"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/characteri
  sticshttp://purl.oclc.org/ooxml/officeDocument/characteristics"
  elementFormDefault="qualified">
```

### 359. §A.6.8, “Office Document Relationships”, p. 4662, lines 1–5

[DR 08-0012]

```

<xsd:schema
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://
  purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:r="http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://
  purl.oclc.org/ooxml/officeDocument/relationships"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/relationsh
  ipshttp://purl.oclc.org/ooxml/officeDocument/relationships" blockDefault="#all">
```

### 360. §A.6.9, “Shared Simple Types”, p. 4662, lines 1–4

[DR 08-0012]

```
<xsd:schema
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://schemas.openxmlformats.org/officeDocument/2006/sharedType"
  elementFormDefault="qualified">
```

### 361. §A.6.9, “Shared Simple Types”, p. 4662, lines 41–43

[DR 09-0159]

```
<xsd:simpleType name="ST_OnOff">
  <xsd:restriction base="xsd:boolean"/>
  <xsd:union memberTypes="xsd:boolean"/>
</xsd:simpleType>
```

### 362. §A.7, “Custom XML Schema References”, p. 4665, lines 1–4

[DR 08-0012]

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
  targetNamespace="http://schemas.openxmlformats.org/schemaLibrary/2006/main"
  elementFormDefault="qualified">
```

### 363. §B.1, “WordprocessingML”, p. 4667, lines 1–15

[DR 08-0012]

```

namespace m =
"http://schemas.openxmlformats.org/officeDocument/2006/mathhttp://purl.oclc.org/ooxml/officeDocument/math"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/relationships"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes"
namespace sl =
"http://schemas.openxmlformats.org/schemaLibrary/2006/mainhttp://purl.oclc.org/ooxml/schemaLibrary/main"
namespace v = "urn:schemas-microsoft-com:vml"
default namespace w =
"http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main"
namespace w10 = "urn:schemas-microsoft-com:office:word"
namespace wp =
"http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawinghttp://purl.oclc.org/ooxml/drawingml/wordprocessingDrawing"

```

**364. §B.1, “WordprocessingML”, p. 4667, line 48**

[DR 09-0202]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**365. §B.1, “WordprocessingML”, p. 4692, lines 1338–1340**

[DR 09-0246]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**366. §B.1, “WordprocessingML”, p. 4696, lines 1538–1541**

[DR 09-0008]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**367. §B.2, “SpreadsheetML”, p. 4712, lines 1–12**

[DR 08-0012]

```

namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/oxml/officeDocument/relationships"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/oxml/officeDocument/sharedTypes"
default namespace sml =
"http://schemas.openxmlformats.org/spreadsheetml/2006/mainhttp://purl.oclc.org/oxml/spreadsheetml/main"
namespace v = "urn:schemas-microsoft-com:vml"
namespace w10 = "urn:schemas-microsoft-com:office:word"
namespace x = "urn:schemas-microsoft-com:office:excel"
namespace xdr =
"http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawinghttp://purl.oclc.org/oxml/drawingml/spreadsheetDrawing"

```

## 368. §B.2, “SpreadsheetML”, p. 4788, lines 4788–4046

[DR 09-0052]

```

sml_Ct_Font =
  (element name { sml\_Ct\_FontNamesml\_Ct\_FontFamily })?
  ...
  | element family { sml_Ct_IntProperty }?
  ...
  | element scheme { sml_Ct_FontScheme }?)+

```

## 369. §B.2, “SpreadsheetML”, new type

[DR 09-0052]

<<Relax NG schema change description goes here>>

## 370. §B.3, “PresentationML”, p. 4806, lines 1–10

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/presentationml/2006/main" http://purl.oclc.org/ooxml/presentationml/main
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/main" http://purl.oclc.org/ooxml/drawingml/main
namespace o = "urn:schemas-microsoft-com:office:office"
namespace p =
"http://schemas.openxmlformats.org/presentationml/2006/main" http://purl.oclc.org/ooxml/presentationml/main
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationships" http://purl.oclc.org/ooxml/officeDocument/relationships
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes" http://purl.oclc.org/ooxml/officeDocument/sharedTypes

```

### 371. §B.3, “PresentationML”, p. 4815, lines 470–472

[DR 09-0241]

```

p_CT_Extension =
attribute uri { xsd:token }?,
p_CT_Extension_any*

```

### 372. §B.3, “PresentationML”, p. 4816, lines 522–527

[DR 09-0244]

```

p_CT_OleObject =
p_AG_Ole,
attribute progId { xsd:string }?,
(element embed { p_CT_OleObjectEmbed })
| element link { p_CT_OleObjectLink }
| element pic { p_CT_Picture },
element pic { p CT Picture }

```

### 373. §B.3, “PresentationML”, p. 4826, lines 1032–1034

[DR 09-0245]

```
p_CT_StringTag =
    attribute name { xsd:string }?,
    attribute val { xsd:string }?
```

### 374. §B.4.1, “DrawingML - Main”, p. 4831, lines 1–8

[DR 08-0012]

```
default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.ocl
c.org/ooxml/officeDocument/relationships"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.
org/ooxml/officeDocument/sharedTypes"
```

### 375. §B.4.1, “DrawingML - Main”, p. 4833, lines 107–109

[DR 09-0237]

<<Relax NG schema change description goes here>>

### 376. §B.4.1, “DrawingML - Main”, p. 4834, line 134

[DR 08-0001]

```
a_ST_PercentageDecimal = xsd:int
```

### 377. §B.4.1, “DrawingML - Main”, p. 4840, lines 446–448

[DR 09-0239]

```
a_CT_PresetColor =
    attribute val { a_ST_PresetColorVal }?,
    a_EG_ColorTransform*
```

### 378. §B.4.1, “DrawingML - Main”, p. 4844, lines 673–675

[DR 09-0238]

```
a_CT_GraphicalObjectData =
  attribute uri { xsd:token }?,
  a_CT_GraphicalObjectData_any*
```

### 379. §B.4.1, “DrawingML - Main”, p. 4856, line 1307

[DR 09-0236]

```
a_CTL_EffectReference = attribute ref { xsd:token }?
```

### 380. §B.4.1, “DrawingML - Main”, p. 4871, lines 2115–2116

[DR 08-0007]

```
a_ST_TextBulletSize = a_ST_TextBulletSizePercent
a_ST_TextBulletSizePercent =
  xsd:int { minInclusive = "25000" maxInclusive = "400000" }
  xsd:string {
    pattern = "((2[5-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%"
  }
```

### 381. §B.4.1, “DrawingML - Main”, p. 4871, lines 2118–2119

[DR 09-0234]

```
a_CTL_TextBulletSizePercent =
  attribute val { a_ST_TextBulletSizePercent }?
```

### 382. §B.4.1, “DrawingML - Main”, p. 4871, line 2120

[DR 09-0235]

```
a_CTL_TextBulletSizePoint = attribute val { a_ST_TextFontSize }?
```

### 383. §B.4.1, “DrawingML - Main”, p. 4872, lines 2150–2158

[DR 09-0240]

```
a_CTL_TextFont =
  attribute typeface { a_ST_TextTypeface }?,
  ...
  attribute charset { xsd:byte }?
```

### 384. §B.4.2, “DrawingML – Picture”, p. 4875, lines 1–5

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/picturehttp://purl.oclc.org/ooxml
/drawingml/picture"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace dpct =
"http://schemas.openxmlformats.org/drawingml/2006/picturehttp://purl.oclc.org/ooxml
/drawingml/picture"

```

### 385. §B.4.3, “DrawingML – Locked Canvas”, p. 4876, lines 1-8

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/lockedCanvashttp://purl.oclc.org/
ooxml/drawingml/lockedCanvas"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace dlckcnv =
"http://schemas.openxmlformats.org/drawingml/2006/lockedCanvashttp://purl.oclc.org/
ooxml/drawingml/lockedCanvas"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.ocl
c.org/ooxml/officeDocument/relationships"

```

### 386. §B.4.4, “DrawingML – WordprocessingML Drawing”, p. 4876, lines 1-10

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawinghttp://purl.
oclc.org/ooxml/drawingml/wordprocessingDrawing"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace v = "urn:schemas-microsoft-com:vml"
namespace w =
"http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/o
oxml/wordprocessingml/main"
namespace w10 = "urn:schemas-microsoft-com:office:word"
namespace wp =
"http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawinghttp://purl.
oclc.org/ooxml/drawingml/wordprocessingDrawing"

```

### 387. §B.4.5, “DrawingML – SpreadsheetML Drawing”, p. 4878, lines 1-11

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawinghttp://purl.ocl
c.org/ooxml/drawingml/spreadsheetDrawing"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.ocl
c.org/ooxml/officeDocument/relationships"
namespace v = "urn:schemas-microsoft-com:vml"
namespace w10 = "urn:schemas-microsoft-com:office:word"
namespace x = "urn:schemas-microsoft-com:office:excel"
namespace xdr =
"http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawinghttp://purl.ocl
c.org/ooxml/drawingml/spreadsheetDrawing"

```

### 388. §B.5.1, “DrawingML – Charts”, p. 4880, lines 1-12

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/chart" http://purl.oclc.org/ooxml/drawingml/chart"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/main" http://purl.oclc.org/ooxml/drawingml/main"
namespace cdr =
"http://schemas.openxmlformats.org/drawingml/2006/chartDrawing" http://purl.oclc.org/ooxml/drawingml/chartDrawing"
namespace dchart =
"http://schemas.openxmlformats.org/drawingml/2006/chart" http://purl.oclc.org/ooxml/drawingml/chart"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationships" http://purl.oclc.org/ooxml/officeDocument/relationships"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes" http://purl.oclc.org/ooxml/officeDocument/sharedTypes"

```

**389. §B.5.1, “DrawingML - Charts”, p. 4882, lines 118–123**

[DR 09-0033]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**390. §B.5.1, “DrawingML - Charts”, p. 4883, lines 130–135**

[DR 09-0033]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**391. §B.5.1, “DrawingML - Charts”, p. 4883, lines 150–154**

[DR 09-0203]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**392. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168**

[DR 09-0203]

&lt;&lt;Relax NG schema change description goes here&gt;&gt;

**393. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**394. §B.5.1, “DrawingML - Charts”, p. 4883, lines 192–197**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**395. §B.5.1, “DrawingML - Charts”, p. 4884, lines 169–174**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**396. §B.5.1, “DrawingML - Charts”, p. 4884, lines 175–180**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**397. §B.5.1, “DrawingML - Charts”, pp. 4884, lines 209–214**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**398. §B.5.1, “DrawingML - Charts”, p. 4894, lines 710–715**

[DR 09-0203]

<<Relax NG schema change description goes here>>

**399. §B.5.2, “DrawingML – Chart Drawings”, p. 4899, lines 1–5**

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/
ooxml/drawingml/chartDrawing"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace cdr =
"http://schemas.openxmlformats.org/drawingml/2006/chartDrawinghttp://purl.oclc.org/
ooxml/drawingml/chartDrawing"

```

#### 400. §B.5.3, “DrawingML - Diagrams”, p. 4900, lines 1-10

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml
/drawingml/diagram"
namespace a =
"http://schemas.openxmlformats.org/drawingml/2006/mainhttp://purl.oclc.org/ooxml/dr
awingml/main"
namespace ddgrm =
"http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml
/drawingml/diagram"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.ocl
c.org/ooxml/officeDocument/relationships"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.
org/ooxml/officeDocument/sharedTypes"

```

#### 401. §B.5.3, “DrawingML - Diagrams”, p. 4901, lines 44-58

[DR 08-0012]

```

ddgrm_CT_ColorTransform =
    attribute uniqueId { xsd:string }?,

    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/oxml/drawingml/diagram

...
ddgrm_CT_ColorTransformHeader =
    attribute uniqueId { xsd:string },

    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/oxml/drawingml/diagram

```

#### 402. §B.5.3, “DrawingML - Diagrams”, p. 4906, lines 300–318

[DR 08-0012]

```

ddgrm_CT_DiagramDefinition =
    attribute uniqueId { xsd:string }?,

    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/oxml/drawingml/diagram

...
ddgrm_CT_DiagramDefinitionHeader =
    attribute uniqueId { xsd:string },

    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/oxml/drawingml/diagram

```

#### 403. §B.5.3, “DrawingML - Diagrams”, p. 4907, lines 373–374

[DR 08-0004]

```

ddgrm_ST_ModelId = xsd:int | s_ST_Guid
ddgrm_ST_PrSetCustVal = s_ST_Percentage | xsd:int
ddgrm_CT_ElemPropSet =

```

#### 404. §B.5.3, “DrawingML - Diagrams”, p. 4908, lines 394–402

[DR 08-0004]

```

attribute custScaleX { xsd:intddgrm ST PrSetCustVal }?,
attribute custScaleY { xsd:intddgrm ST PrSetCustVal }?,
attribute custT { xsd:boolean }?,
attribute custLinFactX { xsd:intddgrm ST PrSetCustVal }?,
attribute custLinFactY { xsd:intddgrm ST PrSetCustVal }?,
attribute custLinFactNeighborX { xsd:intddgrm ST PrSetCustVal }?,
attribute custLinFactNeighborY { xsd:intddgrm ST PrSetCustVal }?,
attribute custRadScaleRad { xsd:intddgrm ST PrSetCustVal }?,
attribute custRadScaleInc { xsd:intddgrm ST PrSetCustVal }?,

```

#### 405. §B.5.3, “DrawingML - Diagrams”, p. 4909, lines 475–490

[DR 08-0012]

```

ddgrm_CT_StyleDefinition =
    attribute uniqueId { xsd:string }?,
    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram
    ...
ddgrm_CT_StyleDefinitionHeader =
    attribute uniqueId { xsd:string },
    ## default value:
http://schemas.openxmlformats.org/drawingml/2006/diagramhttp://purl.oclc.org/ooxml/drawingml/diagram

```

#### 406. §B.6.1, “Math”, p. 4916, lines 1–8

[DR 08-0012]

```

default namespace m =
"http://schemas.openxmlformats.org/officeDocument/2006/mathhttp://purl.oclc.org/oxml/officeDocument/math"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/oxml/officeDocument/sharedTypes"
namespace v = "urn:schemas-microsoft-com:vml"
namespace w =
"http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/oxml/wordprocessingml/main"

```

#### 407. §B.6.2, “Extended Properties”, p. 4921, lines 1–8

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/officeDocument/2006/extendedPropertieshttp://purl.oclc.org/oxml/officeDocument/extendedProperties"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace shdDcEP =
"http://schemas.openxmlformats.org/officeDocument/2006/extendedPropertieshttp://purl.oclc.org/oxml/officeDocument/extendedProperties"
namespace v = "urn:schemas-microsoft-com:vml"
namespace vt =
"http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshttp://purl.oclc.org/oxml/officeDocument/docPropsVTypes"

```

#### 408. §B.6.3, “Custom Properties”, p. 4922, lines 1–10

[DR 08-0012]

```

default namespace =
  "http://schemas.openxmlformats.org/officeDocument/2006/customProperties"http://purl.oclc.org/oxml/officeDocument/customProperties"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
  "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/oxml/officeDocument/sharedTypes"
namespace shdCstm =
  "http://schemas.openxmlformats.org/officeDocument/2006/customProperties"http://purl.oclc.org/oxml/officeDocument/customProperties"
namespace v = "urn:schemas-microsoft-com:vml"
namespace vt =
  "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshttp://purl.oclc.org/oxml/officeDocument/docPropsVTypes"

```

#### 409. §B.6.4, “Variant Types”, p. 4923, lines 1–8

[DR 08-0012]

```

default namespace =
  "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"http://purl.oclc.org/oxml/officeDocument/docPropsVTypes"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
  "http://schemas.openxmlformats.org/officeDocument/2006/sharedTypes"http://purl.oclc.org/oxml/officeDocument/sharedTypes"
namespace v = "urn:schemas-microsoft-com:vml"
namespace vt =
  "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes"http://purl.oclc.org/oxml/officeDocument/docPropsVTypes"
namespace w10 = "urn:schemas-microsoft-com:office:word"
namespace x = "urn:schemas-microsoft-com:office:excel"

```

#### 410. §B.6.5, “Custom XML Data Properties”, p. 4927, lines 1–5

[DR 08-0012]

```

default namespace ds =
"http://schemas.openxmlformats.org/officeDocument/2006/customXmlhttp://purl.oclc.org/ooxml/officeDocument/customXml"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes"

```

#### 411. §B.6.6, “Bibliography”, p. 4927, lines 1–7

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/officeDocument/2006/bibliographyhttp://purl.oclc.org/ooxml/officeDocument/bibliography"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/ooxml/officeDocument/sharedTypes"
namespace shrdBib =
"http://schemas.openxmlformats.org/officeDocument/2006/bibliographyhttp://purl.oclc.org/ooxml/officeDocument/bibliography"

```

#### 412. §B.6.7, “Additional Characteristics”, p. 4929, lines 1–5

[DR 08-0012]

```

default namespace =
"http://schemas.openxmlformats.org/officeDocument/2006/characteristicshttp://purl.oclc.org/ooxml/officeDocument/characteristics"
namespace o = "urn:schemas-microsoft-com:office:office"
namespace shrdChr =
"http://schemas.openxmlformats.org/officeDocument/2006/characteristicshttp://purl.oclc.org/ooxml/officeDocument/characteristics"

```

#### 413. §B.6.8, “Office Document Relationships”, p. 4930, lines 1–3

[DR 08-0012]

```
namespace o = "urn:schemas-microsoft-com:office:office"
namespace r =
"http://schemas.openxmlformats.org/officeDocument/2006/relationshipshttp://purl.oclc.org/oxml/officeDocument/relationships"
```

#### 414. §B.6.9, “Shared Simple Types”, p. 4930, lines 1–3

[DR 08-0012]

```
namespace o = "urn:schemas-microsoft-com:office:office"
namespace s =
"http://schemas.openxmlformats.org/officeDocument/2006/sharedTypeshttp://purl.oclc.org/oxml/officeDocument/sharedTypes"
```

#### 415. §B.7, “Custom XML Schema References”, p. 4932, lines 1–3

[DR 08-0012]

```
namespace o = "urn:schemas-microsoft-com:office:office"
default namespace sl =
"http://schemas.openxmlformats.org/schemaLibrary/2006/mainhttp://purl.oclc.org/oxml/schemaLibrary/main"
```

#### 416. §C, “Additional Syntax Constraints”, p. 4935

[DR 08-0012]

Subclause	Constraint
WordprocessingML Headers and Footers	If the relationship type of the relationship specified by this element shall be present, have a TargetMode attribute value of Internal, and a Type attribute value of <a href="http://schemas.openxmlformats.org/officeDocument/2006/header">http://schemas.openxmlformats.org/officeDocument/2006/header</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships/header">http://purl.oclc.org/oxml/officeDocument/relationships/header</a> .

#### 417. §D, “Namespace Prefix Mapping in Examples”, p. 4935–4936

[DR 08-0012]

This Annex is informative.

Throughout ISO/IEC 29500, 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
a	<a href="http://schemas.openxmlformats.org/drawingml/2006/main">http://schemas.openxmlformats.org/drawingml/2006/main</a> <a href="http://purl.oclc.org/oxml/drawingml/main">http://purl.oclc.org/oxml/drawingml/main</a>

Prefix	Namespace
b	<a href="http://schemas.openxmlformats.org/officeDocument/2006/bibliography">http://schemas.openxmlformats.org/officeDocument/2006/bibliography</a> <a href="http://purl.oclc.org/oxml/officeDocument/bibliography">http://purl.oclc.org/oxml/officeDocument/bibliography</a>
cp	http://schemas.openxmlformats.org/package/2006/metadata/core-properties
cdr	<a href="http://schemas.openxmlformats.org/drawingml/2006/chartDrawing">http://schemas.openxmlformats.org/drawingml/2006/chartDrawing</a> <a href="http://purl.oclc.org/oxml/drawingml/chartDrawing">http://purl.oclc.org/oxml/drawingml/chartDrawing</a>
dc	http://purl.org/dc/elements/1.1/
dcmitype	http://purl.org/dc/dcmitype/
dcterms	http://purl.org/dc/terms/
ds	<a href="http://schemas.openxmlformats.org/officeDocument/2006/customXml">http://schemas.openxmlformats.org/officeDocument/2006/customXml</a> <a href="http://purl.oclc.org/oxml/officeDocument/customXml">http://purl.oclc.org/oxml/officeDocument/customXml</a>
m	<a href="http://schemas.openxmlformats.org/officeDocument/2006/math">http://schemas.openxmlformats.org/officeDocument/2006/math</a> <a href="http://purl.oclc.org/oxml/officeDocument/math">http://purl.oclc.org/oxml/officeDocument/math</a>
o	urn:schemas-microsoft-com:office:office
p	<a href="http://schemas.openxmlformats.org/presentationml/2006/main">http://schemas.openxmlformats.org/presentationml/2006/main</a> <a href="http://purl.oclc.org/oxml/presentationml/main">http://purl.oclc.org/oxml/presentationml/main</a>
pic	<a href="http://schemas.openxmlformats.org/drawingml/2006/picture">http://schemas.openxmlformats.org/drawingml/2006/picture</a> <a href="http://purl.oclc.org/oxml/drawingml/picture">http://purl.oclc.org/oxml/drawingml/picture</a>
pvm1	urn:schemas-microsoft-com:office:powerpoint
r	<a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships">http://schemas.openxmlformats.org/officeDocument/2006/relationships</a> <a href="http://purl.oclc.org/oxml/officeDocument/relationships">http://purl.oclc.org/oxml/officeDocument/relationships</a>
s1	<a href="http://schemas.openxmlformats.org/schemaLibrary/2006/main">http://schemas.openxmlformats.org/schemaLibrary/2006/main</a> <a href="http://purl.oclc.org/oxml/schemaLibrary/main">http://purl.oclc.org/oxml/schemaLibrary/main</a>
v	urn:schemas-microsoft-com:vml
ve	http://schemas.openxmlformats.org/markup-compatibility/2006
vt	<a href="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes">http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypes</a> <a href="http://purl.oclc.org/oxml/officeDocument/docPropsVTypes">http://purl.oclc.org/oxml/officeDocument/docPropsVTypes</a>
w	<a href="http://schemas.openxmlformats.org/wordprocessingml/2006/main">http://schemas.openxmlformats.org/wordprocessingml/2006/main</a> <a href="http://purl.oclc.org/oxml/wordprocessingml/main">http://purl.oclc.org/oxml/wordprocessingml/main</a>
w10	urn:schemas-microsoft-com:office:word
wp	<a href="http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing">http://schemas.openxmlformats.org/drawingml/2006/wordprocessingDrawing</a> <a href="http://purl.oclc.org/oxml/drawingml/wordprocessingDrawing">http://purl.oclc.org/oxml/drawingml/wordprocessingDrawing</a>
x	urn:schemas-microsoft-com:office:excel
xdr	<a href="http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing">http://schemas.openxmlformats.org/drawingml/2006/spreadsheetDrawing</a> <a href="http://purl.oclc.org/oxml/drawingml/spreadsheetDrawing">http://purl.oclc.org/oxml/drawingml/spreadsheetDrawing</a>
xsd	http://www.w3.org/2001/XMLSchema

Prefix	Namespace
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 §Error! Reference source not found. are contained in the <http://schemas.openxmlformats.org/spreadsheetml/2006/main> <http://purl.oclc.org/ooxml/spreadsheetml/main> namespace.

End informative Annex.

#### 418. §E.1, “Handling raw bitfields”, p. 4937

[DR 08-0012]

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main">
  ...
</xsl:stylesheet>
```

#### 419. §E.2, “Handling hexadecimal-encoded bitfields”, p. 4938

[DR 08-0012]

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main">
  ...
</xsl:stylesheet>
```

#### 420. §F, “WordprocessingML Custom XML Data Extraction”, p. 4940

[DR 08-0012]

```
<?xml version="1.0" encoding="UTF-8" ?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:w="http://schemas.openxmlformats.org/wordprocessingml/2006/mainhttp://purl.oclc.org/ooxml/wordprocessingml/main">
  ...
</xsl:stylesheet>
```

#### 421. §K.4.1, “Understanding the Type of a Document”, p. 5038

[DR 08-0012]

The first step is getting the content type is to identify the target part of the 'officedocument' relationship. To so this, one needs to start in the \\_rels\rels file and identify the relationship of type

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument><http://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument>

```
<Relationships
  xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
  <Relationship Id="rId3"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-
    propertieshttp://purl.oclc.org/ooxml/officeDocument/relationships/extendedProperties"
    ...
    <Relationship Id="rId1"
      Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/office
      Documenthttp://purl.oclc.org/ooxml/officeDocument/relationships/officeDocument"
      Target="word/document.xml"/>
  </Relationships>
```

## 422. §K.4.2, "Understanding the Function of a Document", p. 5039–5040

[DR 08-0012]

```
<Properties xmlns =
  "http://schemas.openxmlformats.org/officeDocument/2006/extended-
  propertieshttp://purl.oclc.org/ooxml/officeDocument/extendedProperties"
  xmlns:vt =
  "http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypeshttp://purl
  .oclc.org/ooxml/officeDocument/docPropsVTypes">
  ...
</Properties>

...
<Properties xmlns="http://schemas.openxmlformats.org/officeDocument/2006/custom-
  propertieshttp://purl.oclc.org/ooxml/officeDocument/customProperties"
  xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypesht
  tp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes">
  ...
</Properties>
```

## 423. §K.4.3, “Understanding the Length of a Document”, pp. 5040–5041

[DR 08-0012]

```

<Properties
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/extended-
  propertieshttp://purl.oclc.org/ooxml/officeDocument/extendedProperties"

  xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypesht
  tp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes">
  ...
</Properties>

...
<Properties
  xmlns="http://schemas.openxmlformats.org/officeDocument/2006/extended-
  propertieshttp://purl.oclc.org/ooxml/officeDocument/extendedProperties"

  xmlns:vt="http://schemas.openxmlformats.org/officeDocument/2006/docPropsVTypesht
  tp://purl.oclc.org/ooxml/officeDocument/docPropsVTypes">
  ...
</Properties>
```

## 424. §K.5.7, “Creating Image Map-Like Functionality”, p. 5061

[DR 08-0012]

```

<Relationships
  xmlns="http://schemas.openxmlformats.org/package/2006/relationships">
  <Relationship Id="rId3"
    Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperl
    inkhttp://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink"
    Target="http://url2/" TargetMode="External"/>
    <Relationship Id="rId2"
      Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/imageh
      ttp://purl.oclc.org/ooxml/officeDocument/relationships/image"
      Target="..../media/image1.jpeg"/>
      <Relationship Id="rId1"
        Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/slidel
        aayouthttp://purl.oclc.org/ooxml/officeDocument/relationships/slidelayout"
        Target="..../slideLayouts/slidelayout7.xml"/>
```

```

<Relationship Id="rId4"
Type="http://schemas.openxmlformats.org/officeDocument/2006/relationships/hyperlink" 
http://purl.oclc.org/ooxml/officeDocument/relationships/hyperlink"
Target="http://url1/" TargetMode="External"/>
</Relationships>
```

## 425. §M.1.6.1, “Smart Tags”, p. 5088

[DR 08-0012]

```

<w:p w:rsidR="00672474" w:rsidRDefault="00672474">
  <w:r>
    <w:t xml:space="preserve">This is a stock symbol: </w:t>
  </w:r>
  <w:smartTag
    w:uri="http://schemas.openxmlformats.org/2006/smarttagshttp://purl.oclc.org/ooxml/officeDocument/smartTags"
    w:element="stockticker">
    <w:r>
      <w:t>MSFT</w:t>
    </w:r>
  </w:smartTag>
</w:p>
```

...

The first of these is the namespace for this smart tag (contained in the uri attribute). This allows the smart tag to specify a URI which should be round-tripped with this smart tag and be available to a consumer. It is intended to be used to specify a family of smart tags to which this one belongs – for example, in the sample above, the smart tag belongs to the

<http://schemas.openxmlformats.org/2006/smarttags><http://purl.oclc.org/ooxml/officeDocument/smartTags> namespace.

...

```

<w:smartTag
w:uri="http://schemas.openxmlformats.org/2006/smarttagshttp://purl.oclc.org/ooxml/1/officeDocument/smartTags"
w:element="stockticker">
<w:smartTagPr>
<w:attr w:name="fullCompanyName" w:val="Microsoft Corporation"/>
</w:smartTagPr>
<w:r>
<w:t>MSFT</w:t>
</w:r>
</w:smartTag>

```

## 426. §M.1.8.1, “Styles Part”, p. 5096

[DR 08-0012]

Style information in a WordprocessingML document is stored in the Styles part within the package, which is stored via an implicit relationship from the Main Document or Glossary Document part of relationship type <http://schemas.openxmlformats.org/wordprocessingml/2006/styleshttp://purl.oclc.org/ooxml/officeDocument/relationships/styles> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-styles+xml.

## 427. §M.1.9.4, “Font Table”, p. 5112

[DR 08-0012]

The font table part is stored via an implicit relationship from either the main document part or the glossary document part, and has a relationship type of <http://schemas.openxmlformats.org/wordprocessingml/2006/fontTablehttp://purl.oclc.org/ooxml/officeDocument/relationships/fontTable>, and a content type of vnd-openxmlformats.officedocument.wordprocessingml-fontTable+xml.

## 428. §M.1.10.1, “Numbering Part”, pp. 5113–5114

[DR 08-0012]

Numbering information in a WordprocessingML document is stored in the Numbering part within the package, which is stored via an implicit relationship from the Main Document part or Glossary Document part of relationship type <http://schemas.openxmlformats.org/wordprocessingml/2006/numberinghttp://purl.oclc.org/ooxml/officeDocument/relationships/numbering> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-numbering+xml.

## 429. §M.1.11.1, “Header Part”, p. 5127

[DR 08-0012]

Header information in a WordprocessingML document is stored in a header part within the package, which is stored via an implicit relationship from the Main Document part or the Glossary Document part of relationship type

<http://schemas.openxmlformats.org/wordprocessingml/2006/header> <http://purl.oclc.org/ooxml/officeDocument/relationships/header> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-header+xml.

## 430. §M.1.11.2, “Footer Part”, p. 5127

[DR 08-0012]

Footer information in a WordprocessingML document is stored in a footer part within the package, which is stored via an implicit relationship from the Main Document part or the Glossary Document part of relationship type <http://schemas.openxmlformats.org/wordprocessingml/2006/footer> <http://purl.oclc.org/ooxml/officeDocument/relationships/footer> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-footer+xml.

## 431. §M.1.12.1, “Footnote Part”, p. 5133

[DR 08-0012]

Footnote information in a WordprocessingML document is stored in the footnotes part within the package, which is stored via an implicit relationship from the Main Document part or Glossary Document part of relationship type

<http://schemas.openxmlformats.org/wordprocessingml/2006/footnotes> <http://purl.oclc.org/ooxml/officeDocument/relationships/footnotes> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-footnotes+xml.

## 432. §M.1.12.2, “Endnote Part”, p. 5133

[DR 08-0012]

Endnote information in a WordprocessingML document is stored in the Endnotes part within the package, which is stored via an implicit relationship from the Main Document part or Glossary Document part of relationship type

<http://schemas.openxmlformats.org/wordprocessingml/2006/endnotes> <http://purl.oclc.org/ooxml/officeDocument/relationships/endnotes> and has a content type of vnd-openxmlformats.officedocument.wordprocessingml-endnotes+xml.

### 433. §M.2.13.5, “Supporting Workbook Cache (Cell C2)”, p. 5280

[DR 08-0012]

```
<externalLink ...>
  <externalBook xmlns:r="http://schemas.openxmlformats.org
/officeDocument/2006/relationshipshttp://purl.oclc.org/ooxml/officeDocument/rela
tionships" r:id="rId1">
  ...
</externalLink>
```

### 434. §M.2.15.4.3, “The Table XML”, p. 5292

[DR 08-0012]

```
<table
  xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oc
lc.org/ooxml/spreadsheetml/main" id="7" name="Table7" displayName="Table7"
  ref="B8:G12" tableType="xml" totalsRowShown="0" connectionId="1">
  ...
</table>
```

### 435. §M.2.15.4.4, “Single Cell XML”, p. 5292

[DR 08-0012]

```
<singleXmlCells
  xmlns="http://schemas.openxmlformats.org/spreadsheetml/2006/5/mainhttp://purl.oc
lc.org/ooxml/spreadsheetml/main">
  ...
</singleXmlCells>
```

### 436. §M.6.2.3, “Extended Properties”, p. 5531

[DR 08-0012]

Extended properties are a predefined set of metadata properties that are specifically applicable to Office Open XML documents. Extended properties consist of 24 simple properties and 3 complex properties stored in the part targeted by the relationship of type:

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/extended-
propertieshttp://purl.oclc.org/ooxml/officeDocument/relationships/extendedProperties>.

### 437. §M.6.2.4, “Custom Properties”, p. 5531

[DR 08-0012]

Custom properties allow users to extend pre-defined metadata properties with user-defined properties. Custom properties are stored in the part targeted by the relationship of type:

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/custom-properties> <http://purl.oclc.org/ooxml/officeDocument/relationships/customProperties>. Each property is represented as a property XML element and uniquely identified through the name, fmtid, and pid attributes. All custom properties are considered complex properties. The datatype and value of custom properties are specified by its child variant type XML elements.

### 438. §M.6.3, “Custom XML Data”, p. 5532

[DR 08-0012]

Within an Office Open XML document, it is sometimes desirable or necessary to store custom XML data (that is, data in a format not defined by this Office Open XML specification) within the contents of the package. To accommodate this need, Office Open XML allows the storage of any arbitrary XML within a package as the target of the

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/customXml> <http://purl.oclc.org/ooxml/officeDocument/relationships/customXml> relationship (source parts are listed within Part 1).

### 439. §M.7.2.1, “Embedded Packages”, p. 5539

[DR 08-0012]

Whenever an Office Open XML document is stored as an embedded object, the embedding must be referred to as an embedded package. Embedded packages must be the target of the Embedded Package relationship defined in Part 1:

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/package> <http://purl.oclc.org/ooxml/officeDocument/relationships/package>. this Office Open XML specification

### 440. §M.7.2.2, “Embedded Objects”, p. 5540

[DR 08-0012]

For all other embeddings, the embedded object is stored in an arbitrary format defined by the application whose data is being embedded. These generic embedded objects must be the target of the Embedded Object relationship:

<http://schemas.openxmlformats.org/officeDocument/2006/relationships/oleObject> <http://purl.oclc.org/ooxml/officeDocument/relationships/oleObject>. When parsing the data stored in an embedded object part, an application must use the associated ProgID (whose location is described in the following subclauses) for the object.

### 441. §M.7.2.5, “Embeddings in a PresentationML Document”, p. 5543

[DR 08-0012]

When an embedding is present in a PresentationML document, it must be stored as follows:

- ...
- The graphicData element for the frame must have the appropriate URI for its contents: <http://schemas.openxmlformats.org/presentationml/2006/olehttp://purl.oclc.org/ooxml/officeDocument/oleObject>. Its child element must be the PresentationML oleObj element, which stores an explicit relationship to the associated Embedded Package or Embedded Object part, the ProgID for that embedded object, and (optionally) the shape ID for the associated shape.

...

For example, if we embed the `Equation.3` object in a PresentationML document, the following markup would be stored in the shape tree of the appropriate Slide part:

```
<p:graphicFrame>
  ...
  <a:graphic>
    <a:graphicData
      uri="http://schemas.openxmlformats.org/presentationml/2006/olehttp://purl.oclc.org/ooxml/officeDocument/oleObject">
        <p:oleObj spid="10" name="Equation" r:id="rId3">
          imgW="320" imgH="272" progId="Equation.3">
            <p:embed />
            <p:pic>
              ...
              </p:pic>
            </p:oleObj>
          </a:graphicData>
        </a:graphic>
      </p:graphicFrame>
```

If we examine this markup, it can be seen that:

- The uri attribute on the graphicData element is <http://schemas.openxmlformats.org/presentationml/2006/olehttp://purl.oclc.org/ooxml/officeDocument/oleObject>, which dictates that this is an embedded object