

<<ISO and IEC logos go here>>

Draft 1, 2009-07-03

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

Part 1: Fundamentals and Markup Language Reference

TECHNICAL CORRIGENDUM 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

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 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*.

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

A correction 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/Cor.1:2009(E)

Notational conventions

The title of each change is the complete reference to the clause or subclause being corrected. 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, corrections to schemas also contain the numbers of the lines being corrected.

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

Introduction (For WG4 use only; will be removed from the final COR)	1
Changes	2
1. §3, “Normative References”, p. 8	2
2. §3, “Normative References”, p. 10	2
3. §3, “Normative References”, p. 10	2
4. §3, “Normative References”, p. 11	2
5. §4, “Terms and Definitions”, p. 12	2
6. §4, “Terms and Definitions”, p. 13	2
7. §5, “Notational Conventions”, p. 14	3
8. §7, “General Description”, p. 16	3
9. §8.1, “Packages and Parts”, p. 17	3
10. §9.2, “Relationships in Office Open XML”, p. 23	3
11. §10.1.2, “Office Open XML Native Extensibility Constructs”, p. 28	3
12. §11.3.1, “Alternative Format Import Part”, p. 32	4
13. §11.3.11, “Numbering Definitions Part”, p. 55	4
14. §11.3.11, “Numbering Definitions Part”, p. 55	4
15. §11.3.11, “Numbering Definitions Part”, p. 55	4
16. §11.3.12, “Style Definitions Part”, p. 55	5
17. §11.3.12, “Style Definitions Part”, p. 56	5
18. §11.6, “Master Documents and Subdocuments”, p. 59	5
19. §12.3.7, “Dialogsheet Part”, p. 76	5
20. §12.3.7, “Dialogsheet Part”, p. 76	5
21. §12.3.9, “External Workbook References Part”, p. 79	5
22. §12.3.10, “Metadata Part”, pp. 82–83	6
23. §12.3.12, “Pivot Table Cache Definition Part”, p. 85	6
24. §12.3.20, “Styles Part”, p. 94	6
25. §12.3.23, “Workbook Part”, p. 98	6
26. §12.3.24, “Worksheet Part”, p. 101	6
27. §15.2.15, “Printer Settings Part”, p. 162	7
28. §17.2.1, “background (Document Background)”, p. 193, attribute color	7
29. §17.3.1.12, “ind (Paragraph Indentation)”, p. 226	7

30. §17.3.1.13, “jc (Paragraph Alignment)”, p. 2317

31. §17.3.1.27, “pStyle (Referenced Paragraph Style)”, p. 2537

32. §17.3.1.27, “pStyle (Referenced Paragraph Style)”, p. 253, attribute val.....8

33. §17.3.1.30, “rPr (Previous Run Properties for the Paragraph Mark)”, p. 2588

34. §17.3.1.37, “tab (Custom Tab Stop)”, p. 2698

35. §17.3.1.37, “tab (Custom Tab Stop)”, p. 270, attribute pos8

36. §17.3.1.37, “tab (Custom Tab Stop)”, p. 270, attribute val8

37. §17.3.1.38, “tabs (Set of Custom Tab Stops)”, p. 2718

38. §17.3.1.39, “textAlignment (Vertical Character Alignment on Line)”, p. 272, attribute val.....9

39. §17.3.1.40, “textboxTightWrap (Allow Surrounding Paragraphs to Tight Wrap to Text Box Contents)”, p. 273.....9

40. §17.3.1.41, “textDirection (Paragraph Text Flow Direction)”, p. 2759

41. §17.3.1.41, “textDirection (Paragraph Text Flow Direction)”, p. 275, attribute val.....9

42. §17.3.2.5, “caps (Display All Characters As Capital Letters)”, p. 285 10

43. §17.3.2.26, “rFonts (Run Fonts)”, p. 317, attribute cs..... 10

44. §17.3.2.26, “rFonts (Run Fonts)”, p. 318, attribute cstheme..... 10

45. §17.3.2.27, “rPr (Previous Run Properties)”, p. 321..... 11

46. §17.3.2.28, “rPr (Run Properties)”, p. 323 11

47. §17.3.2.29, “rStyle (Referenced Character Style)”, p. 326, attribute val 11

48. §17.3.2.33, “smallCaps (Small Caps)”, p. 330..... 11

49. §17.3.2.43, “w (Expanded/Compressed Text)”, pp. 342–343..... 12

50. §17.3.3.18, “noBreakHyphen (Non Breaking Hyphen Character)”, pp. 363–364 12

51. §17.3.3.20, “objectEmbed (Embedded Object Properties)”, p. 366, attribute fieldCodes 14

52. §17.3.3.21, “objectLink (Linked Object Properties)”, p. 368, attribute fieldCodes 14

53. §17.3.3.23, “ptab (Absolute Position Tab Character)”, p. 371..... 15

54. §17.3.3.32, “tab (Tab Character)”, p. 383 15

55. §17.3.4, “Border Properties (CT_Border)”, p. 388, attribute themeShade 15

56. §17.4, “Tables”, p. 399 16

57. §17.4.18, “header (Header Cell Reference)”, p. 431, attribute val 16

58. §17.4.22, “hMerge (Horizontally Merged Cell)”, p. 436 16

59. §17.4.22, “hMerge (Horizontally Merged Cell)”, p. 436, attribute val..... 17

60. §17.4.27, “jc (Table Alignment Exception)”, p. 441..... 17

61. §17.4.28, “jc (Table Row Alignment)”, p. 442 17

62.	§17.4.29, “jc (Table Alignment)”, p. 443	17
63.	§17.4.31, “shd (Table Shading Exception)”, p. 446	17
64.	§17.4.38, “tbl (Table)”, p. 453	17
65.	§17.4.39, “tblBorders (Table Borders)”, p. 455	18
66.	§17.4.40, “tblBorders (Table Borders Exceptions)”, p. 457	18
67.	§17.4.41, “tblCaption (Table Caption)”, p. 458, attribute val	18
68.	§17.4.42, “tblCellMar (Table Cell Margin Exceptions)”, p. 459	19
69.	§17.4.43, “tblCellMar (Table Cell Margin Defaults)”, p. 460	19
70.	§17.4.47, “tblDescription (Table Description)”, p. 465, attribute val	19
71.	§17.4.51, “tblInd (Table Indent from Leading Margin)”, p. 469	20
72.	§17.4.59, “tblPr (Previous Table Properties)”, p. 483	20
73.	§17.4.60, “tblPr (Table Properties)”, p. 485	21
74.	§17.4.61, “tblPrEx (Table-Level Property Exceptions)”, p. 487	21
75.	§17.4.62, “tblPrEx (Previous Table-Level Property Exceptions)”, p. 489	21
76.	§17.4.63, “tblStyle (Referenced Table Style)”, p. 491, attribute val	22
77.	§17.4.65, “tblW (Preferred Table Width Exception)”, p. 493	22
78.	§17.4.66, “tc (Table Cell)”, pp. 494–495	22
79.	§17.4.67, “tcBorders (Table Cell Borders)”, p. 499	23
80.	§17.4.69, “tcMar (Single Table Cell Margins)”, p. 501	23
81.	§17.4.70, “tcPr (Table Cell Properties)”, p. 502	23
82.	§17.4.73, “textDirection (Table Cell Text Flow Direction)”, p. 507	24
83.	§17.4.73, “textDirection (Table Cell Text Flow Direction)”, p. 508, attribute val	24
84.	§17.4.79, “tr (Table Row)”, pp. 512–513	25
85.	§17.4.85, “vMerge (Vertically Merged Cell)”, pp. 523–524	25
86.	§17.4.85, “vMerge (Vertically Merged Cell)”, pp. 523–524, attribute val	26
87.	§17.4.88, “Table Measurement (CT_TblWidth)”, p. 527, attribute w	26
88.	§17.5, “Custom Markup”, p. 528	26
89.	§17.5.1, “Custom XML and Smart Tags”, p. 529	27
90.	§17.5.1, “Custom XML and Smart Tags”, p. 529	27
91.	§17.5.1, “Custom XML and Smart Tags”, p. 530	27
92.	§17.5.1.1, “attr (Custom XML Attribute)”, p. 531	27
93.	§17.5.1.1, “attr (Custom XML Attribute)”, p. 531	27

94.	§17.5.1.3, “customXml, Inline-Level Custom XML Element”, p. 534	27
95.	§17.5.1.8, “placeholder (Custom XML Element Placeholder Text)”, p. 545–546, attribute val	28
96.	§17.5.1.9, “SmartTag, Inline-Level Smart Tag”, p. 547	28
97.	§17.5.2.1, “alias (Friendly Name)”, p. 551, attribute val	28
98.	§17.5.2.5, “comboBox (Combo Box Structured Document Tag)”, p. 554	28
99.	§17.5.2.5, “comboBox (Combo Box Structured Document Tag)”, pp. 555–556	29
100.	§17.5.2.8, “dateFormat (Date Display Mask)”, p. 562, attribute val	29
101.	§17.5.2.9, “docPart (Document Part Reference)”, p. 563, attribute val	30
102.	§17.5.2.10, “docPartCategory (Document Part Category Filter)”, p. 564–565, attribute val	30
103.	§17.5.2.11, “docPartGallery (Document Part Gallery Filter)”, p. 566, attribute val	30
104.	§17.5.2.15, “dropDownList (Drop-Down List Structured Document Tag)”, p. 570	31
105.	§17.5.2.31, “sdt, Inline-Level Structured Document Tag”, p. 590	31
106.	§17.5.2.42, “tag (Programmatic Tag)”, p. 606, attribute val	32
107.	§17.6.1.11, “pgMar (Page Margins)”, p. 641	32
108.	§17.6.2, “bottom (Bottom Border)”, p. 617, attribute themeShade	32
109.	§17.6.7, “left (Left Border)”, p. 632, attribute themeShade	32
110.	§17.6.15, “right (Right Border)”, p. 655, attribute themeShade	32
111.	§17.6.20, “textDirection (Text Flow Direction)”, p. 667	32
112.	§17.6.20, “textDirection (Text Flow Direction)”, p. 667, attribute val	33
113.	§17.6.21, “top (Top Border)”, p. 673, attribute themeShade	33
114.	§17.7.4, “General Style Properties”, p. 683	33
115.	§17.7.4, “General Style Properties”, p. 683	34
116.	§17.7.4.1, “aliases (Alternate Style Names)”, p. 684, attribute val	34
117.	§17.7.4.3, “basedOn (Parent Style ID)”, p. 688, attribute val	34
118.	§17.7.4.6, “link (Linked Style Reference)”, p. 694, attribute val	35
119.	§17.7.4.9, “name (Primary Style Name)”, p. 699, attribute val	35
120.	§17.7.4.10, “next (Style For Next Paragraph)”, p. 701, attribute val	35
121.	§17.7.4.17, “style (Style Definition)”, pp. 706–707	36
122.	§17.7.4.17, “style (Style Definition)”, p. 707	36
123.	§17.7.4.17, “style (Style Definition)”, p. 708	37
124.	§17.7.5, “Document Defaults”, p. 715	37
125.	§17.7.5.1, “docDefaults (Document Default Paragraph and Run Properties)”, p. 716	37

126.	§17.7.5.1, “docDefaults (Document Default Paragraph and Run Properties)”, p. 716	37
127.	§17.7.6, “Table Styles”, p. 724.....	38
128.	§17.7.6, “Table Styles”, p. 725.....	38
129.	§17.7.6.8, “tcPr (Table Style Conditional Formatting Table Cell Properties)”, p. 736	39
130.	§17.7.8, “Paragraph Styles”, p. 742	39
131.	§17.7.8.1, “Numbering in Paragraph Styles”, p. 744.....	40
132.	§17.7.9, “Run (Character) Styles”, p. 747.....	40
133.	§17.8.3.1, “altName (Alternate Names for Font)”, p. 752, attribute val	40
134.	§17.8.3.13, “panose1 (Panose-1 Typeface Classification Number)”, p. 766	40
135.	§17.9, “Numbering”, p. 773.....	41
136.	§17.9, “Numbering”, p. 773.....	41
137.	§17.9.1, “abstractNum (Abstract Numbering Definition)”, p. 774	41
138.	§17.9.1, “abstractNum (Abstract Numbering Definition)”, pp. 774–775.....	41
139.	§17.9.1, “abstractNum (Abstract Numbering Definition)”, p. 775, attribute abstractNumId	42
140.	§17.9.5, “legacy (Legacy Numbering Level Properties)”, p. 780	42
141.	§17.9.5, “legacy (Legacy Numbering Level Properties)”, p. 780	42
142.	§17.9.6, “lvl (Numbering Level Override Definition)”, p. 782.....	42
143.	§17.9.6, “lvl (Numbering Level Override Definition)”, pp. 782–783.....	42
144.	§17.9.6, “lvl (Numbering Level Override Definition)”, p. 783.....	43
145.	§17.9.8, “lvlJc (Justification)”, p. 788.....	43
146.	§17.9.9, “lvlOverride (Numbering Level Definition Override)”, p. 790.....	43
147.	§17.9.9, “lvlOverride (Numbering Level Definition Override)”, pp. 790–791	44
148.	§17.9.9, “lvlOverride (Numbering Level Definition Override)”, p. 791.....	44
149.	§17.9.9, “lvlOverride (Numbering Level Definition Override)”, pp. 791–792, attribute ilvl.....	44
150.	§17.9.11, “lvlRestart (Restart Numbering Level Symbol)”, pp. 793-794.....	44
151.	§17.9.11, “lvlRestart (Restart Numbering Level Symbol)”, pp. 793–794	45
152.	§17.9.14, “name (Abstract Numbering Definition Name)”, p. 799, attribute val	45
153.	§17.9.16, “num (Numbering Definition Instance)”, p. 802.....	46
154.	§17.9.18, “num (Numbering Definition Instance)”, p. 802.....	46
155.	§17.9.18, “numFmt (Numbering Format)”, p. 804	46
156.	§17.9.18, “numFmt (Numbering Format)”, p. 804	46
157.	§17.9.18, “numFmt (Numbering Format)”, p. 804	47

158.	§17.9.22, “numStyleLink (Numbering Style Reference)”, p. 809, attribute val.....	47
159.	§17.9.23, “pPr (Numbering Level Associated Paragraph Properties)”, p. 810	47
160.	§17.9.24, “pStyle (Paragraph Style's Associated Numbering Level)”, p. 812	47
161.	§17.9.24, “pStyle (Paragraph Style's Associated Numbering Level)”, p. 813, attribute val.....	48
162.	§17.9.28, “styleLink (Numbering Style Definition)”, p. 819, attribute val	48
163.	§17.11.4, “endnotePr (Document-Wide Endnote Properties)”, p. 845.....	48
164.	§17.11.6, “endnoteRef (Endnote Reference Mark)”, p. 848.....	49
165.	§17.11.17, “numFmt (Endnote Numbering Format)”, p. 866	49
166.	§17.11.18, “numFmt (Footnote Numbering Format)”, p. 867	49
167.	§17.12.4, “description (Description for Entry)”, p. 881, attribute val.....	49
168.	§17.12.9, “gallery (Gallery Associated With Entry)”, p. 888.....	50
169.	§17.12.12, “name (Category Associated With Entry)”, p. 891.....	50
170.	§17.12.12, “name (Category Associated With Entry)”, p. 891, attribute val	50
171.	§17.12.14, “style (Associated Paragraph Style Name)”, p. 894, attribute val.....	51
172.	§17.13.4.2, “comment (Comment Content)”, p. 905, attribute initials	51
173.	§17.13.4.2, “comment (Comment Content)”, p. 905, attribute initials	51
174.	§17.13.5.13, “del (Deleted Math Control Character)”, p. 949	51
175.	§17.13.5.16, “ins (Inserted Math Control Character)”, p. 957.....	51
176.	§17.13.5.34, “tblPrChange (Revision Information for Table Properties)”, p. 1014	52
177.	§17.13.5.36, “tcPrChange (Revision Information for Table Cell Properties)”, p. 1018.....	52
178.	§17.14.3, “addressFieldName (Column Containing E-mail Address)”, p. 1050, attribute val.....	52
179.	§17.14.8, “connectString (Data Source Connection String)”, p. 1056, attribute val	53
180.	§17.14.21, “mailSubject (Merged E-mail or Fax Subject Line)”, p. 1070, attribute val	53
181.	§17.14.23, “mappedName (Predefined Merge Field Name)”, p. 1072	53
182.	§17.14.23, “mappedName (Predefined Merge Field Name)”, p. 1073, attribute val.....	54
183.	§17.14.24, “name (Data Source Name for Column)”, p. 1074, attribute val	54
184.	§17.14.26, “query (Query For Data Source Records To Merge)”, p. 1077, attribute val	55
185.	§17.14.31, “table (Data Source Table Name)”, p. 1084, attribute val	55
186.	§17.14.34, “udl (UDL Connection String)”, p. 1088, attribute val.....	55
187.	§17.15.1.1, “activeWritingStyle (Grammar Checking Settings)”, p. 1091	56
188.	§17.15.1.5, “attachedSchema (Attached Custom XML Schema)”, p. 1096, attribute val.....	56
189.	§17.15.1.7, “autoCaption (Single Automatic Captioning Setting)”, p. 1098	57

190.	§17.15.1.8, “autoCaptions (Automatic Captioning Settings)”, p. 1101.....	57
191.	§17.15.1.11, “bookFoldPrinting (Book Fold Printing)”, p. 1104	57
192.	§17.15.1.13, “bookFoldRevPrinting (Reverse Book Fold Printing)”, p. 1108	57
193.	§17.15.1.16, “caption (Single Caption Type Definition)”, p. 1114, attribute chapNum	57
194.	§17.15.1.16, “caption (Single Caption Type Definition)”, p. 1115, attribute heading	58
195.	§17.15.1.18, “captions (Caption Settings)”, p. 1122	58
196.	§17.15.1.19, “clickAndTypeStyle (Paragraph Style Applied to Automatically Generated Paragraphs)”, p. 1125, attribute val.....	58
197.	§17.15.1.23, “decimalSymbol (Radix Point for Field Code Evaluation)”, p. 1133, attribute val	58
198.	§17.15.1.24, “defaultTableStyle (Default Table Style for Newly Inserted Tables)”, p. 1134, attribute val.....	59
199.	§17.15.1.29, “documentProtection (Document Editing Restrictions)”, p. 1144	59
200.	§17.15.1.44, “drawingGridHorizontalOrigin (Drawing Grid Horizontal Origin Point)”, p. 1158	59
201.	§17.15.1.46, “drawingGridVerticalOrigin (Drawing Grid Vertical Origin Point)”, p. 1160.....	60
202.	§17.15.1.54, “ignoreMixedContent (Ignore Mixed Content When Validating Custom XML Markup)”, p. 1168	60
203.	§17.15.1.56, “listSeparator (List Separator for Field Code Evaluation)”, p. 1169, attribute val	62
204.	§17.15.1.57, “mirrorMargins (Mirror Page Margins)”, p. 1170	62
205.	§17.15.1.64, “printTwoOnOne (Print Two Pages Per Sheet)”, p. 1177	62
206.	§17.15.1.74, “saveInvalidXml (Allow Saving Document As XML File When Custom XML Markup Is Invalid)”, p. 999 62	
207.	§17.15.1.77, “saveXmlDataOnly (Only Save Custom XML Markup)”, p. 1194	62
208.	§17.15.1.77, “saveXmlDataOnly (Only Save Custom XML Markup)”, p. 1194	63
209.	§17.15.1.93, “writeProtection (Write Protection)”, p. 1213	63
210.	§17.15.2, “Web Page Settings”, p. 1219	64
211.	§17.15.2.13, “doNotUseLongFileNames”, p. 1237	64
212.	§17.15.2.14, “encoding (Output Encoding When Saving as Web Page)”, p. 1239, attribute val	64
213.	§17.15.2.17, “frameLayout (Frameset Layout)”, p. 1244, attribute val	65
214.	§17.15.2.30, “name (Frame Name)”, p. 1265, attribute val	65
215.	§17.15.2.40, “sz (Frame Size)”, p. 1280, attribute val	65
216.	§17.15.2.41, “sz (Nested Frameset Size)”, p. 1281, attribute val	66
217.	§17.15.2.43, “title (Frame or Frameset Title)”, p. 1284, attribute val	66
218.	§17.15.2.46, “webSettings (Web Page Settings)”, p. 1288.....	66
219.	§17.16.1, “Syntax”, p. 1301	67
220.	§17.16.1, “Syntax”, p. 1303	67

221. §17.16.1, “Syntax”, p. 1304 67

222. §17.16.5, “Field definitions”, p. 1341, category User Information 67

223. §17.16.5.1, “ADDRESSBLOCK”, p. 1342, switch \d 67

224. §17.16.5.1, “ADDRESSBLOCK”, p. 1342, switch \f 68

225. §17.16.5.1, “ADDRESSBLOCK”, p. 1343, switch \l 68

226. §17.16.5.13, “DATE”, p. 1353, switch \l 68

227. §17.16.5.18, “FILESIZE”, p. 1358 68

228. §17.16.5.33, “LISTNUM”, p. 1369 68

229. §17.16.5.49, “QUOTE”, p. 1382 68

230. §17.16.10, “default (Default Text Box Form Field String)”, p. 1406, attribute val 68

231. §17.16.17, “ffData (Form Field Properties)”, p. 1413 69

232. §17.16.18, “fldChar (Complex Field Character)”, p. 1415 69

233. §17.16.18, “fldChar (Complex Field Character)”, p. 1416, attribute dirty 69

234. §17.16.18, “fldChar (Complex Field Character)”, p. 1417, attribute fldLock 70

235. §17.16.19, “fldSimple, Simple Field”, p. 1418 70

236. §17.16.20, “format (Text Box Form Field Formatting)”, p. 1421, attribute val 70

237. §17.16.22, “hyperlink, Hyperlink”, p. 1424 70

238. §17.16.25, “listEntry (Drop-Down List Entry)”, p. 1432, attribute val 71

239. §17.18.3, “ST_BrClear (Line Break Text Wrapping Restart Location)”, pp. 1508–1509 71

240. §17.18.3, “ST_BrClear (Line Break Text Wrapping Restart Location)”, p. 1509 72

241. §17.18.16, “ST_DocPartGallery (Entry Gallery Types)”, p. 1523 72

242. §17.18.25, “ST_FFHelpTextVal”, p. 1534 73

243. §17.18.26, ST_FFName, p. 1535 73

244. §17.18.44, “ST_Jc (Horizontal Alignment Type)”, p. 1554 73

245. §17.18.51, “ST_MacroName”, p. 1563 73

246. §17.18.57, “ST_Merge (Merged Cell Type)”, pp. 1569–1570 73

247. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1574, enumeration value arabicAlpha 74

248. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1584, enumeration value decimalFullWidth2 74

249. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1587, enumeration value hebrew1 75

250. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1590, enumeration value hindiConsonants 75

251. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1591, enumeration value hindiNumbers 75

252. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1592, enumeration value hindiVowels 75

253.	§17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1613, enumeration value thaiLetters	76
254.	§17.18.78, “ST_Shdc (Shading Patterns)”, p. 1633	76
255.	§17.18.84, “ST_TabJc (Custom Tab Stop Type)”, p. 1651	76
256.	§17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1665	76
257.	§17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1665	76
258.	§17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1666	77
259.	§17.18.95, “ST_TextScale (Text Expansion/Compression Percentage)”, p. 1668.....	77
260.	§17.18.98, “ST_UcharHexNumber (Two Digit Hexadecimal Value)”, p. 1672.....	77
261.	§17.18.106, “ST_TextScalePercent (Text Expansion/Compression Percentage), new subclause	78
262.	§17.18.107, “ST_MeasurementOrPercent (Measurement or Percentage Value)”, new subclause	78
263.	§18.2.3, “customWorkbookView (Custom Workbook View)”, p. 1709–1710, attribute autoUpdate	79
264.	§18.2.5, “definedName (Defined Name)”, p. 1719, new attribute.....	79
265.	§18.2.20, “sheets (Sheets)”, p. 1733.....	79
266.	§18.2.24, “webPublishing”, p. 1736.....	79
267.	§18.2.27, “workbook (Workbook)”, p. 1739.....	80
268.	§18.3.1.2, “autoFilter (AutoFilter Settings)”, p. 1758.....	80
269.	§18.3.1.3, “brk (Break)”, p. 1759, attribute man	80
270.	§18.3.1.10, “cfRule (Conditional Formatting Rule)”, pp. 1765–1766, various attributes	80
271.	§18.3.1.11, “cfvo (Conditional Format Value Object)”, p. 1768, attribute gte.....	81
272.	§18.3.1.25, “customSheetView (Custom Sheet View)”, p. 1786	81
273.	§18.3.1.29, “dataConsolidate (Data Consolidate)”, p. 1790, new attribute	81
274.	§18.3.1.32, “dataValidation (Data Validation)”, p. 1791, attribute allowBlank.....	82
275.	§18.3.1.38, “evenFooter (Even Page Footer)”, p. 1802, new attribute.....	82
276.	§18.3.1.39, “evenHeader”, p. 1804	82
277.	§18.3.1.40, “f (Formula)”, p. 1806, attribute aca	82
278.	§18.3.1.40, “f (Formula)”, p. 1807, attribute r2	83
279.	§18.3.1.40, “f (Formula)”, p. 1808, new attribute.....	83
280.	§18.3.1.41, “firstFooter (First Page Footer)”, p. 1808	83
281.	§18.3.1.41, “firstFooter (First Page Footer)”, p. 1808, new attribute.....	83
282.	§18.3.1.42, “firstHeader (First Page Header)”, p. 1808	83
283.	§18.3.1.42, “firstHeader (First Page Header)”, p. 1809, new attribute.....	84
284.	§18.3.1.43, “formula (Formula)”, p. 1809, new attribute	84

285.	§18.3.1.44, “formula1 (Formula 1)”, p. 1809, new attribute.....	84
286.	§18.3.1.45, “formula2 (Formula 2)”, p. 1810, new attribute.....	84
287.	§18.3.1.49, “iconSet (Icon Set)”, p. 1813, attribute reverse.....	85
288.	§18.3.1.57, “oddFooter (Odd Page Footer)”, p. 1823, new attribute	85
289.	§18.3.1.58, “oddHeader (Odd Header)”, p. 1823, new attribute	85
290.	§18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1827	85
291.	§18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1830.....	86
292.	§18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1830, attribute paperSize.....	86
293.	§18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1832	88
294.	§18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1834	88
295.	§18.3.1.73, “row (Row)”, p. 1848, various attributes	88
296.	§18.3.1.75, “scenario (Scenario)”, p. 1854.....	89
297.	§18.3.1.85, “sheetProtection (Sheet Protection Options)”, p. 1870, attribute scenarios	89
298.	§18.3.1.96, “v (Cell Value)”, p. 1884, new attribute	89
299.	§18.3.2.1, “colorFilter (Color Filter Criteria)”, p. 1888, attribute cellColor	90
300.	§18.3.2.2, “customFilter (Custom Filter Criteria)”, p. 1888	90
301.	§18.3.2.3, “customFilters (Custom Filters)”, p. 1889, attribute and	90
302.	§18.4.12, “t (Text)”, p. 1906, new attribute	90
303.	§18.5.1.1, “calculatedColumnFormula (Calculated Column Formula)”, p. 1909, new attribute	91
304.	§18.7.1, “author (Author)”, p. 1929, new attribute	91
305.	§18.8.1, “alignment (Alignment)”, p. 1936, attribute indent	91
306.	§18.8.29, “name (Font Name)”, p. 1965	91
307.	§18.8.31, “numFmts (Number Formats)”, p. 1974.....	92
308.	§18.10.1.10, “calculatedMember (Calculated Member)”, p. 2030	92
309.	§18.10.1.45, “item (PivotTable Field Item)”, p. 2071	92
310.	§18.10.1.46, “items (Field Items)”, p. 2072.....	92
311.	§18.10.1.67, “pivotCacheDefinition (PivotCache Definiton)”, pp. 2093–2094.....	93
312.	§18.10.1.67, “pivotCacheDefinition (PivotCache Definiton)”, p. 2096, attribute refreshedDatelso	93
313.	§18.10.1.73, “pivotTableDefinition (PivotTable Definition)”, p. 2142, attribute printDrill.....	93
314.	§18.10.1.73, “pivotTableDefinition (PivotTable Definition)”, p. 2146, attribute useAutoFormatting	93
315.	§18.10.1.90, “sharedItems (Shared Items)”, p. 2167	93
316.	§18.14.11, “oleLink (Generic Object Link Connection)”, p. 2251, attribute progld	94

317.	§18.17.2.1, “Constants”, p. 2276	94
318.	§18.17.2.1, “Constants”, p. 2276	94
319.	§18.17.2.1, “Constants”, p. 2277	94
320.	§18.17.2.3, “Cell References”, p. 2281.....	94
321.	§18.17.2.3.1, “A1-Style Cell References”, p. 2285.....	95
322.	§18.17.3, “Error values”, p. 2292.....	95
323.	§18.17.5.2, “Precision”, p. 2296	95
324.	§18.17.5.4, “Interpretation”, p. 2297	95
325.	§18.17.6.5, “Name Representation”, p. 2300	96
326.	§18.17.7.2, “ACCRINT”, p. 2306, value 0 or omitted.....	96
327.	§18.17.7.2, “ACCRINT”, p. 2307, value 4.....	96
328.	§18.17.7.28, “BETAINV”, p. 2333.....	96
329.	§18.17.7.37, “CHIINV”, p. 2347.....	96
330.	§18.17.7.49, “CORREL”, p. 2360	97
331.	§18.17.7.63, “COVAR”, p. 2382	97
332.	§18.17.7.66, “CUBEMEMBER”, p. 2385, name member-expression.....	97
333.	§18.17.7.74, “DATE”, p. 2393, name year.....	97
334.	§18.17.7.76, “DATEVALUE”, pp. 2396–2397	97
335.	§18.17.7.76, “DATEVALUE”, p. 2397, name date-time-string.....	97
336.	§18.17.7.89, “DEVSQ”, p. 2410.....	97
337.	§18.17.7.110, “ERROR.TYPE”, p. 2429	98
338.	§18.17.7.121, “FINV”, p. 2438	98
339.	§18.17.7.126, “FORECAST”, p. 2442	98
340.	§18.17.7.132, “GAMMAINV”, p. 2447	98
341.	§18.17.7.170, “INTERCEPT”, p. 2482.....	99
342.	§18.17.7.173, “IRR”, p. 2487	99
343.	§18.17.7.195, “LINEST”, p. 2500	99
344.	§18.17.7.204, “MATCH”, p. 2510.....	99
345.	§18.17.7.230, “NORMINV”, p. 2534	99
346.	§18.17.7.232, “NORMSINV”, p. 2535.....	100
347.	§18.17.7.247, “PEARSON”, p. 2557.....	100
348.	§18.17.7.283, “RSQ”, p. 2593	100

349.	§18.17.7.292, “SKEW”, p. 2600.....	100
350.	§18.17.7.294, “STDEVA”, p. 2602	100
351.	§18.17.7.298, “STANDARDIZE”, p. 2605, name mean	101
352.	§18.17.7.298, “STANDARDIZE”, p. 2605, name standard-dev	101
353.	§18.17.7.299, “STDEV”, p. 2605.....	101
354.	§18.17.7.300, “STDEVA”, p. 2606	101
355.	§18.17.7.301, “STDEVP”, p. 2607.....	101
356.	§18.17.7.302, “STDEVPA”, p. 2608	101
357.	§18.17.7.303, “STEYX”, p. 2609	101
358.	§18.17.7.324, “TIMEVALUE”, p. 2627	102
359.	§18.17.7.338, “VAR”, p. 2636	102
360.	§18.17.7.339, “VARA”, p. 2637	102
361.	§18.17.7.340, “VARP”, p. 2638	102
362.	§18.17.7.341, “VARPA”, p. 2639.....	102
363.	§18.17.7.356, “ZTEST”, p. 2663.....	102
364.	§19.2.1.13, “font (Embedded Font Name)”, p. 2769.....	103
365.	§19.2.1.19, “modifyVerifier (Modification Verifier)”, p. 2774.....	103
366.	§19.3.1.21, “graphicFrame (Graphic Frame)”, p. 2829, attribute bwMode	103
367.	§19.3.2.4, “oleObj (Global Element for Embedded objects and Controls)”, p. 2859.....	104
368.	§19.5.9, “audio (Audio)”, p. 2882	104
369.	§19.5.44, “from (From)”, p. 2919	104
370.	§19.5.46, “hsl (HSL)”, p. 2921, attributes l and s.....	104
371.	§19.5.46, “hsl (HSL)”, p. 2921, attribute l	105
372.	§19.5.46, “hsl (HSL)”, p. 2921, attribute s.....	105
373.	§19.5.62, “rCtr (Rotation Center)”, p. 2935	105
374.	§19.5.63, “rgb (RGB)”, pp. 2936–2937, attributes b, g, and r	105
375.	§19.5.63, “rgb (RGB)”, p. 2936, attribute b.....	106
376.	§19.5.63, “rgb (RGB)”, p. 2937, attribute g	106
377.	§19.5.63, “rgb (RGB)”, p. 2937, attribute r	106
378.	§19.5.68, “snd (Sound)”, p. 2941.....	106
379.	§19.5.68, “snd (Sound)”, p. 2942, attribute embed	106
380.	§19.5.69, “sndAc (Sound Action)”, p. 2942.....	106

381. §19.5.70, “sndTgt (Sound Target)”, p. 2943, attribute embed 107

382. §19.5.76, “stSnd (Start Sound Action)”, p. 2949 107

383. §19.5.79, “tav (Time Animate Value)”, p. 2952 107

384. §19.5.79, “tav (Time Animate Value)”, p. 2955, attribute fmla..... 107

385. §19.5.80, “tavLst (Time Animated Value List)”, p. 2956..... 108

386. §19.5.83, “tmPct (Time Percentage)”, p. 2958..... 108

387. §19.5.88, “to (To)”, p. 2962 108

388. §19.5.88, “to (To)”, p. 2962 108

389. §19.5.90, “to (To)”, p. 2964 109

390. §19.5.92, “tavLst val (Value)”, p. 2965–2966 109

391. §19.7.53, “ST_TransitionSideDirectionType (Transition Slide Direction Type)”, p. 3004, enumeration value r 109

392. §20.1.2.2.32, “snd (Hyperlink Sound)”, p. 3044, attribute embed 109

393. §20.1.2.3.3, “alphaOff (Alpha Offset)”, p. 3053, attribute val..... 109

394. §20.1.2.3.5, “blueMod (Blue Modification Modulation)”, p. 3055, attribute val 110

395. §20.1.2.3.6, “blueOff (Blue Offset)”, pp. 3055–3056, attribute val 110

396. §20.1.2.3.10, “green (Green)”, p. 3057, attribute val 111

397. §20.1.2.3.11, “greenMod (Green Modification Modulation)”, p. 3058, attribute val..... 111

398. §20.1.2.3.12, “greenOff (Green Offset)”, p. 3059, attribute val 112

399. §20.1.2.3.19, “lum (Luminance)”, p. 3065, attribute val 112

400. §20.1.2.3.20, “lumMod (Luminance Modulation)”, p. 3065, attribute val 113

401. §20.1.2.3.21, “lumOff (Luminance Offset)”, p. 3066, attribute val 113

402. §20.1.2.3.23, “red (Red)”, p. 3068, attribute val 114

403. §20.1.2.3.24, “redMod (Red Modulation)”, p. 3069, attribute val 114

404. §20.1.2.3.25, “redOff (Red Offset)”, p. 3070, attribute val 115

405. §20.1.2.3.26, “sat (Saturation)”, p. 3071, attribute val 115

406. §20.1.2.3.27, “satMod (Saturation Modulation)”, pp. 3071–3072, attribute val 116

407. §20.1.2.3.28, “satOff (Saturation Offset)”, p. 3072, attribute val 116

408. §20.1.2.3.31, “shade (Shade)”, pp. 3076–3077, attribute val..... 117

409. §20.1.2.3.34, “tint (Tint)”, p. 3081, attribute val 117

410. §20.1.3.7, “wavAudioFile (Audio from WAV File)”, p. 3089, attribute embed 118

411. §20.1.5.5, “camera (Camera)”, p. 3153..... 118

412. §20.1.10.41, “ST_PercentageDecimal (Percentage as Decimal Number)”, p. 3298 118

413.	§20.1.10.46, “ST_PositivePercentage (Positive Percentage Value with Sign)”, p. 3300.....	119
414.	§20.1.10.62, “ST_TextBulletSizePercent (Bullet Size Percentage)”, p. 3420.....	119
415.	§20.1.10.86, “ST_TextBulletSize (Bullet Size Percentage)”, new subclause	119
416.	§20.4.2.3, “anchor (Anchor for Floating DrawingML Object)”, p. 3462–3467	120
417.	§21.1.2.2.2, “defPPr (Default Paragraph Style)”, p. 3569–3570, attribute rtl.....	120
418.	§21.1.2.2.7, “pPr (Text Paragraph Properties)”, p. 3587–3570, attribute rtl.....	120
419.	§21.1.2.3.1, “cs (Complex Script Font)”, pp. 3598–3599	121
420.	§21.1.2.3.3, “ea (East Asian Font)”, pp. 3606–3607	121
421.	§21.1.2.3.7, “latin (Latin Font)”, pp. 3614–3615	122
422.	§21.1.2.3.10, “sym (Symbol Font)”, pp. 3623–3624	122
423.	§21.1.2.4.6, “buFont (Specified)”, p. 3638–3639	122
424.	§21.1.2.4.9, “buSzPct (Bullet Size Percentage)”, pp. 3640–3641.....	123
425.	§21.1.2.4.13, “lvl1pPr (List Level 1 Text Style)”, p. 3651–3652, attribute rtl	124
426.	§21.1.2.4.14, “lvl2pPr (List Level 2 Text Style)”, p. 3660–3661, attribute rtl	124
427.	§21.1.2.4.15, “lvl3pPr (List Level 3 Text Style)”, p. 3669, attribute rtl.....	124
428.	§21.1.2.4.16, “lvl4pPr (List Level 4 Text Style)”, p. 3677–3678, attribute rtl	124
429.	§21.1.2.4.17, “lvl5pPr (List Level 5 Text Style)”, p. 3686, attribute rtl.....	125
430.	§21.1.2.4.18, “lvl6pPr (List Level 6 Text Style)”, p. 3694–3695, attribute rtl	125
431.	§21.1.2.4.19, “lvl7pPr (List Level 7 Text Style)”, p. 3703, attribute rtl.....	125
432.	§21.1.2.4.20, “lvl8pPr (List Level 8 Text Style)”, p. 3711–3712, attribute rtl	125
433.	§21.1.2.4.21, “lvl9pPr (List Level 9 Text Style)”, p. 3720, attribute rtl.....	125
434.	§21.2.2.12, “backward (Backward)”, p. 3763.....	125
435.	§21.2.2.21, “bubbleScale (Bubble Scale)”, p. 3767	126
436.	§21.2.2.41, “depthPercent (Depth Percent)”, p. 3780	126
437.	§21.2.2.59, “evenFooter (Even Footer)”, p. 3789, new attribute	126
438.	§21.2.2.60, “evenHeader (Even Header)”, p. 3789, new attribute	126
439.	§21.2.2.63, “externalData (External Data Relationship)”, p. 3790	127
440.	§21.2.2.66, “firstFooter (First Footer)”, p. 3792, new attribute	127
441.	§21.2.2.67, “firstHeader (First Header)”, p. 3792, new attribute	127
442.	§21.2.2.73, “forward (Forward)”, p. 3795.....	128
443.	§21.2.2.74, “gapDepth (Gap Depth)”, p. 3795, attribute val.....	128
444.	§21.2.2.75, “gapWidth (Gap Width)”, p. 3796, attribute val.....	128

445.	§21.2.2.82, “holeSize (Hole Size)”, p. 3799, attribute val.....	128
446.	§21.2.2.83, “hPercent (Height Percent)”, p. 3800.....	129
447.	§21.2.2.91, “lblOffset (Label Offset)”, p. 3803, attribute val.....	129
448.	§21.2.2.124, “oddFooter (Odd Footer)”, p. 3818, new attribute.....	129
449.	§21.2.2.125, “oddHeader (Odd Header)”, p. 3818, new attribute	129
450.	§21.2.2.131, “overlap (Overlap)”, p. 3820, attribute val.....	130
451.	§21.2.2.134, “pageSetup (Page Setup)”, p. 3822	130
452.	§21.2.2.134, “pageSetup (Page Setup)”, p. 3823, attribute paperSize	130
453.	§21.2.2.134, “pageSetup (Page Setup)”, p. 3825	130
454.	§21.2.2.136, “perspective (Perspective)”, p. 3827, attribute val.....	130
455.	§21.2.2.164, “secondPieSize (Second Pie Size)”, p. 3839, attribute val.....	130
456.	§21.2.2.206, “thickness (Thickness)”, pp. 3861–3862, attribute val.....	131
457.	§21.2.2.220, “userShapes (User Shapes)”, p. 3867	131
458.	§21.2.3.5, “ST_BubbleScale (Bubble Scale)”, pp. 3877–3878	131
459.	§21.2.3.9, “ST_DepthPercent (Depth Percent)”, p. 3880	132
460.	§21.2.3.16, “ST_GapAmount (Gap Amount)”, p. 3883.....	132
461.	§21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884	132
462.	§21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884	133
463.	§21.2.3.19, “ST_HPercent (Height Percent)”, p. 3885	133
464.	§21.2.3.23, “ST_LblOffset (Label Offset)”, pp. 3886–3887	133
465.	§21.2.3.31, “ST_Overlap (Overlap)”, p. 3891.....	134
466.	§21.2.3.33, “ST_Period (Period)”, p. 3892	134
467.	§21.2.3.33, “ST_Period (Period)”, p. 3892, enumeration value auto	134
468.	§21.2.3.34, “ST_Perspective (Perspective)”, p. 3892	134
469.	§21.2.3.34, “ST_Perspective (Perspective)”, p. 3892	135
470.	§21.2.3.41, “ST_SecondPieSize (Second Pie Size)”, p. 3896	135
471.	§21.2.3.44, “ST_Skip (Skip)”, p. 3897.....	135
472.	§21.2.3.51, “ST_DepthPercentWithSymbol (Depth Percent with Symbol)”, new subclause	135
473.	§21.2.3.52, “ST_HPercentWithSymbol (Height Percent with Symbol)”, new subclause.....	136
474.	§21.2.3.53, “ST_GapAmountPercent (Gap Amount Percentage)”, new subclause.....	136
475.	§21.2.3.54, “ST_PerspectivePercent (Perspective Percentage)”, new subclause	136
476.	§21.2.3.55, “ST_SecondPieSizePercent (Second Pie Size Percentage)”, new subclause	137

477. §21.2.3.56, “ST_HoleSizePercent (Hole Size Percentage)”, new subclause 137

478. §21.2.3.57, “ST_LblOffsetPercent (Label Offset Percentage)”, new subclause..... 137

479. §21.2.3.58, “ST_OverlapPercent (Overlap Percentage)”, new subclause 137

480. §21.2.3.59, “ST_BubbleScalePercent (Bubble Scale Percentage)”, new subclause..... 138

481. §21.2.3.60, “ST_Thickness (Thickness Percentage)”, new subclause 138

482. §21.2.3.61, “ST_ThicknessPercent (Thickness Percentage)”, new subclause 138

483. §21.4.3.4, “prSet (Property Set)”, pp. 3983–3984 attributes various 139

484. §21.4.7.66, “ST_PrSetCustVal (Property Set Customized Value)”, new subclause 139

485. §22.1.2.3, “aln (Alignment)”, p. 4074 140

486. §22.1.2.5, “argPr (Argument Properties)”, p. 4078 140

487. §22.1.2.18, “cGp (Matrix Column Gap)”, p. 4094..... 140

488. §22.1.2.19, “cGpRule (Matrix Column Gap Rule)”, p. 4095 and many others 140

489. §22.1.2.22, “cSp (Minimum Matrix Column Width)”, p. 4099..... 140

490. §22.1.2.22, “cSp (Minimum Matrix Column Width)”, p. 4100..... 141

491. §22.1.2.26, “deg (Degree)”, pp. 4104–4107 141

492. §22.1.2.28, “den (Denominator)”, pp. 4108–4110 141

493. §22.1.2.32, “e (Element (Argument))”, p. 4114 141

494. §22.1.2.32, “e (Element)”, pp. 4115–4117 141

495. §22.1.2.37, “fName (Function Name)”, p. 4122 142

496. §22.1.2.37, “fName (Function Name)”, pp. 4123–4125 142

497. §22.1.2.39, “func (Function Apply Object)”, p. 4126..... 142

498. §22.1.2.52, “lim (Limit)”, pp. 4138–4139 142

499. §22.1.2.75, “num (Numerator)”, pp. 4171–4172 143

500. §22.1.2.77, “oMath (Office Math)”, pp. 4174–4176 143

501. §22.1.2.83, “plcHide (Hide Placeholders (Matrix))”, p. 4181..... 143

502. §22.1.2.95, “sepChr (Delimiter Separator Character)”, p. 4193 143

503. §22.1.2.105, “sSup (Superscript Object)”, p. 4202 144

504. §22.1.2.112, “sub (Subscript (Pre-Sub-Superscript))”, pp. 4209–4210 144

505. §22.1.2.114, “sup (Superscript (Superscript object))”, pp. 4212–4213..... 144

506. §22.5.2.2, “schemaRef (Associated XML Schema)”, p. 4262, attribute uri 144

507. §22.6.2.5, “Author (Author)”, p. 4269, new attribute..... 144

508. §22.9.2.1, “ST_CalendarType (Calendar Types)”, p. 4319, attribute hebrew 145

509. §22.9.2.13, “ST_String (String)”, p. 4329 145

510. §22.9.2.13, “ST_String (String)”, p. 4329 146

511. §22.9.2.15, “ST_UniversalMeasure (Universal Measurement)”, p. 4332 146

512. §A.1, “WordprocessingML”, p. 4347, lines 108–113 146

513. §A.1, “WordprocessingML”, p. 4378, lines 1780–1786 146

514. §A.1, “WordprocessingML”, p. 4385, lines 2143–2146 147

515. §A.1, “WordprocessingML”, new type 147

516. §A.2, “SpreadsheetML”, p. 4482, lines 3822–3829 148

517. §A.3, “PresentationML”, p. 4518, lines 1278–1286..... 148

518. §A.4.1, “DrawingML – Main”, p. 4529, lines 240–242..... 149

519. §A.4.1, “DrawingML - Main”, p. 4546, lines 1103–1110..... 149

520. §A.4.1, “DrawingML - Main”, p. 4577, lines 2742–2747..... 149

521. §A.4.1, “DrawingML - Main”, p. 4578, lines 2814–2819..... 149

522. §A.5.1, “DrawingML - Charts”, p. 4594, lines 198–206..... 150

523. §A.5.1, “DrawingML - Charts”, p. 4594, lines 216–224..... 150

524. §A.5.1, “DrawingML - Charts”, p. 4594, lines 225–233..... 151

525. §A.5.1, “DrawingML - Charts”, p. 4595, lines 245–252..... 151

526. §A.5.1, “DrawingML - Charts”, p. 4595, lines 264–272..... 152

527. §A.5.1, “DrawingML - Charts”, p. 4595, lines 273–281..... 153

528. §A.5.1, “DrawingML - Charts”, p. 4595–4596, lines 282–290 153

529. §A.5.1, “DrawingML - Charts”, p. 4596, lines 309–317..... 154

530. §A.5.1, “DrawingML - Charts”, pp. 4596–4597, lines 336–344 154

531. §A.5.1, “Drawing ML - Charts”, p. 4598, lines 424–438..... 155

532. §A.5.1, “Drawing ML - Charts”, p. 4599, lines 493–498..... 155

533. §A.5.1, “Drawing ML - Charts”, p. 4609, lines 1024–1028..... 155

534. §A.5.1, “DrawingML - Charts”, p. 4612, lines 1139–1147..... 156

535. §A.5.3, “DrawingML - Diagrams”, p. 4628, lines 427–430 156

536. §A.5.3, “DrawingML - Diagrams”, pp. 4628–4629, lines 455–463 156

537. §A.6.1, “Math”, p. 4650, lines 488–493 157

538. §B.1, “WordprocessingML”, p. 4667, line 48 157

539. §B.1, “WordprocessingML”, p. 4688, lines 1134–1137 157

540. §B.1, “WordprocessingML”, p. 4688, lines 1134–1137 158

541. §B.1, “WordprocessingML”, p. 4692, lines 1338–1340 158

542. §B.1, “WordprocessingML”, new type..... 158

543. §B.2, “SpreadsheetML”, p. 4789, lines 4056–4060 158

544. §B.3, “PresentationML”, p. 4818, line 606..... 158

545. §B.3, “PresentationML”, pp. 4822–4823, lines 864–868 158

546. §B.4.1, “DrawingML – Main”, p. 4834, line 134 159

547. §B.4.1, “DrawingML - Main”, p. 4871, lines 2115–2116..... 159

548. §B.4.1, “DrawingML - Main”, p. 4872, lines 2150–2158..... 159

549. §B.4.1.1.3, “Theme Override Part”, p. 4875, line 10 159

550. §B.5.1, “DrawingML - Charts”, p. 4882, lines 118–123..... 159

551. §B.5.1, “DrawingML - Charts”, p. 4883, lines 130–135..... 159

552. §B.5.1, “DrawingML - Charts”, p. 4883, lines 150–154..... 160

553. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168..... 160

554. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168..... 160

555. §B.5.1, “DrawingML - Charts”, p. 4884, lines 175–180..... 160

556. §B.5.1, “DrawingML - Charts”, p. 4884, lines 169–174..... 160

557. §B.5.1, “Drawing ML - Charts”, p. 4884, lines 192–193..... 160

558. §B.5.1, “DrawingML - Charts”, p. 4883, lines 192–197..... 160

559. §B.5.1, “DrawingML - Charts”, pp. 4884, lines 209–214..... 160

560. §B.5.1, “Drawing ML - Charts”, pp. 4885–4886, lines 261–272 161

561. §B.5.1, “Drawing ML - Charts”, p. 4886, lines 311–312..... 161

562. §B.5.1, “Drawing ML - Charts”, p. 4892, lines 652 161

563. §B.5.1, “DrawingML - Charts”, p. 4894, lines 710–715..... 161

564. §B.5.3, “DrawingML - Diagrams”, p. 4907, lines 373–374 161

565. §B.5.3, “DrawingML - Diagrams”, p. 4908, lines 394–402 161

566. §B.6.1, “Math”, p. 4920, line 240 162

567. §E, “Processing Bitfields with XSLT”, pp. 4937–4939 162

568. §F, “WordprocessingML Custom XML Data Extraction”, p. 4940–4941..... 162

569. §F, “WordprocessingML Custom XML Data Extraction”, p. 4941 163

570. §K.5.8.1, “Using Captions and Long Descriptions in WordprocessingML Tables”, pp. 5061–5062..... 164

571. §M.1.5.9, “Vertically Merged Cells”, p. 5085 164

572. §M.1.5.9, “Vertically Merged Cells”, pp. 5086–5087 165

573.	§M.1.8.2, “Style Definitions”, p. 5097	165
574.	§M.1.8.3, “Paragraph Styles”, p. 5098.....	165
575.	§M.1.8.4, “Character Styles”, p. 5099.....	165
576.	§M.1.8.5, “Linked Styles”, p. 5100.....	166
577.	§M.1.8.5, “Linked Styles”, p. 5100.....	166
578.	§M.1.8.7, “Table Styles”, p. 5105	166
579.	§M.1.8.7, “Table Styles”, p. 5106	166
580.	§M.1.8.11, “Latent Styles”, p. 5109	167
581.	§M.1.10.3, “Abstract Numbering Definitions”, p. 5116	167
582.	§M.1.10.4, “Numbering Definition Instances”, p. 5118	167
583.	§M.1.10.6, “The Complete Story”, p. 5122	168
584.	§M.1.10.8, “Referencing Numbering Styles”, p. 5125.....	168
585.	§M.1.10.8, “Referencing Numbering Styles”, p. 5126.....	168
586.	§M.2.8.3.2.2, “Metadata Behaviors”, p. 5225	168
587.	§M.2.9.3.2, “XML - pivotCacheDefinition part”, p. 5239.....	169
588.	§M.2.9.3.2, “XML - pivotCacheDefinition part”, p. 5242.....	169
589.	§M.2.9.3.4.5, “Row Items”, pp. 5251–5252	169
590.	§M.2.9.3.4.7, “Column Items”, p. 5254	169
591.	§M.2.12.3, “Pivot XML fragment”, p. 5269.....	169
592.	§M.4.6.2.2, “Camera”, p. 5374	170
593.	§M.6.1, “Math”, p. 5507	170
594.	§N.1, “WordprocessingML”, p. 5554	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. §3, “Normative References”, p. 8

[DR 09-0031]

ISO/IEC 10646:2003, *Information technology — Universal Multiple-Octet Coded Character Set (UCS)*.

2. §3, “Normative References”, p. 10

[DR 09-0031]

The Unicode Consortium. *The Unicode Standard, Version 5.0, defined by: The Unicode Standard, Version xx5.0 (Reading, MA, Addison-Wesley, 2006. ISBN 0-321-48091-0)*, <http://www.unicode.org/unicode/standard>.

3. §3, “Normative References”, p. 10

[DR 09-0169]

~~XML, Tim Bray, Eve Maler, Jean Paoli, C. M. Sperberg-McQueen, John Cowan, and François Yergeau (editors). *Extensible Markup Language (XML) 1.1*, Third Edition. World Wide Web Consortium. 2004. <http://www.w3.org/TR/2004/REC-xml11-20040204/>~~XML, Tim Bray, Jean Paoli, Eve Maler, C. M. Sperberg-McQueen, Eve Maler, and François Yergeau (editors). *Extensible Markup Language (XML) 1.0*, Fourth Edition.¹ World Wide Web Consortium. 2006. <http://www.w3.org/TR/2006/REC-xml-20060816/>

¹ [In the future, this reference may be replaced by the 5th edition once that has received broad acceptance.](#)

4. §3, “Normative References”, p. 11

[DR 09-0170]

XML Namespaces, Bray, Tim, Dave Hollander, Andrew Layman, and Richard Tobin (editors). *Namespaces in XML 1.0*. World Wide Web Consortium. 2006~~4~~. <http://www.w3.org/TR/2004/REC-xml-names11-20040204/> <http://www.w3.org/TR/2006/REC-xml-names-20060816>

5. §4, “Terms and Definitions”, p. 12

[DR 09-0076]

[Note: This ~~p~~Part uses OPC-related terms, which are defined in ISO/IEC 29500-2. *end note*]

6. §4, “Terms and Definitions”, p. 13

[DR 09-0267]

[OLE – OLE in this context does not refer to any specific technology; instead, it refers to the generalized abstraction of embedding and linking objects within a document.](#)

7. §5, “Notational Conventions”, p. 14

[DR 09-0082]

The following typographical conventions are used in ISO/IEC 29500:

- The first occurrence of a new term is written in italics, *as in “normative”*. [\[Example: The text in ISO/IEC 29500 is divided into normative and informative categories. end example\]](#)
- In each definition of a term in §4 (Terms and Definitions), the term is written in bold, **as in “behavior”**. [\[Example: behavior — External appearance or action. end example\]](#)
- The tag name of an XML element is written using an Element style, *as in “document”*. [\[Example: The bookmarkStart and bookmarkEnd elements specify ... end example\]](#)
- The name of an XML attribute is written using an Attribute style, *as in “id”*. [\[Example: The dropCap attribute specifies ... end example\]](#)
- The value of an XML attribute is written using a constant-width style, *as in “CommentReference”*. [\[Example: The attribute value of auto specifies ... end example\]](#)
- The qualified or unqualified name of a simple type, complex type, or base datatype is written using a Type style, *as in “xsd:anyURI”*. [\[Example: The possible values for this attribute are defined by the ST_HexColor simple type. end example\]](#)

8. §7, “General Description”, p. 16

[DR 09-0076]

{Numbered list item 4: The numbers in “clauses 17–23” are not actual hyperlinked forward references, and should be.}

9. §8.1, “Packages and Parts”, p. 17

[DR 09-0076]

(Packages are discussed further in ISO/IEC 29500-2.)

10. §9.2, “Relationships in Office Open XML”, p. 23

[DR 09-0076]

All other relationships are implicit. [Note: ... end note].

11. §10.1.2, “Office Open XML Native Extensibility Constructs”, p. 28

[DR 09-0076]

See the reference material in §17–23 ...

12. §11.3.1, “Alternative Format Import Part”, p. 32

[DR 09-0035]

Content Type:	<p>One of the following formats:</p> <ul style="list-style-type: none"> • Text = application/text/plain • HTML = application/text/html • WordprocessingML = application/vnd.openxmlformats-officedocument.wordprocessingml.document • XHTML = application/xhtml+xml
---------------	---

13. §11.3.11, “Numbering Definitions Part”, p. 55

[DR 09-0108]

```
<w:lvl w:ilvl="0" w:tplc="151C4798">
...
<w:lvlJc w:val="startleft"/>
...
</w:lvl>
```

14. §11.3.11, “Numbering Definitions Part”, p. 55

[DR 09-0123]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="list" w:pos="720"/>
  </w:tabs>
  <w:ind w:startleft="720" w:hanging="360"/>
</w:pPr>
```

15. §11.3.11, “Numbering Definitions Part”, p. 55

[DR 09-0138]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="numlist" w:pos="720"/>
  </w:tabs>
  <w:ind w:left="720" w:hanging="360"/>
</w:pPr>
```

16. §11.3.12, “Style Definitions Part”, p. 55

[DR 09-0190]

```
<w:styles xmlns:wx="..." xmlns:w="..." ... xml:space="preserve">
...
</w:styles>
```

17. §11.3.12, “Style Definitions Part”, p. 56

[DR 09-0123]

```
<w:pPr>
  <w:pStyle w:val="ListBullet"/>
  ...
  <w:ind w:startleft="648"/>
</w:pPr>
```

18. §11.6, “Master Documents and Subdocuments”, p. 59

[DR 09-0190]

```
<w:document xmlns:r="..." xmlns:w*="..." ...>
...
</w:document>
```

19. §12.3.7, “Dialogsheet Part”, p. 76

[DR 09-0135]

```
<sheets>
...
  <sheet name="Dialog1" tabId="4" type="dialog" r:id="rId2"/>
</sheets>
```

20. §12.3.7, “Dialogsheet Part”, p. 76

[DR 09-0124]

```
<sheets>
...
  <sheet name="Dialog1" tabsheetId="4" type="dialog" r:id="rId2"/>
</sheets>
```

21. §12.3.9, “External Workbook References Part”, p. 79

[DR 09-0124]

```
<sheets>
  <sheet name="Sheet1" tabsheetId="1" r:id="rId1"/>
  <sheet name="Sheet2" tabsheetId="2" r:id="rId2"/>
  <sheet name="Sheet3" tabsheetId="3" r:id="rId3"/>
</sheets>
```

22. §12.3.10, “Metadata Part”, pp. 82–83

[DR 09-0087]

```
<pivotCacheDefinition ... saveData="0" refreshedBy="..."
  refreshedDateIso="2005-11-28T16:55:44" backgroundQuery="1" createdVersion="3"
  refreshedVersion="3" recordCount="0">
  ...
</pivotCacheDefinition>
```

23. §12.3.12, “Pivot Table Cache Definition Part”, p. 85

[DR 09-0087]

```
<pivotCacheDefinition ... r:id="rId1" refreshedBy="John Jones"
  refreshedDateIso="2005-11-18T16:47:49" createdVersion="3"
  refreshedVersion="3" recordCount="11">
  ...
</pivotCacheDefinition>
```

24. §12.3.20, “Styles Part”, p. 94

[DR 09-0025]

Root Namespace:	http://schemas.openxmlformats.org/spreadsheetml/2006/main ^s
-----------------	--

25. §12.3.23, “Workbook Part”, p. 98

[DR 09-0124]

```
<sheets>
  <sheet name="January" tabsheetId="1" r:id="rId1"/>
  <sheet name="February" tabsheetId="2" r:id="rId2"/>
  <sheet name="March" tabsheetId="3" r:id="rId3"/>
</sheets>
```

26. §12.3.24, “Worksheet Part”, p. 101

[DR 09-0024]

A Worksheet part is permitted to have implicit relationships to the following parts defined by ISO/IEC 29500:

- Comments (§12.3.3)
- Pivot Table Definitions (§12.3.11)
- Printer Settings (§15.2.15)
- [Query Table Part \(§12.3.14\)](#)
- Single Cell Table Definitions (§12.3.19)
- Table Definition (§12.3.21)

27. §15.2.15, “Printer Settings Part”, p. 162

[DR 09-0081]

[*Example: ... here: http://... end example*]

28. §17.2.1, “background (Document Background)”, p. 193, attribute color

[DR 09-0080]

Change “... *end example*]._RGB ...” to “... *end example*]. RGB ...”

29. §17.3.1.12, “ind (Paragraph Indentation)”, p. 226

[DR 09-0123]

```
<w:pPr>  
  <w:ind w:startleft="1440" w:enderight="1440" w:hanging="1080" />  
</w:pPr>
```

30. §17.3.1.13, “jc (Paragraph Alignment)”, p. 231

[DR 09-0108]

```
<w:pPr>  
  <w:jc w:val="enderight" />  
</w:pPr>
```

31. §17.3.1.27, “pStyle (Referenced Paragraph Style)”, p. 253

[DR 09-0123]

[*Example: Consider the following WordprocessingML fragment:*

```
<w:pPr>  
  <w:pStyle w:val="TestParagraphStyle" />  
  <w:ind w:startleft="1440" />  
</w:pPr>
```

This paragraph specifies that it inherits all of the paragraph properties specified by the paragraph style with a styleId of TestParagraphStyle, which then has any indentation properties overridden with a `startleft` indentation of 1440 twentieths of a point, and no indentation for any other value. *end example*

32. §17.3.1.27, “pStyle (Referenced Paragraph Style)”, p. 253, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

33. §17.3.1.30, “rPr (Previous Run Properties for the Paragraph Mark)”, p. 258

[DR 09-0090]

```
<w:lang w:val="en-CAea" />
```

34. §17.3.1.37, “tab (Custom Tab Stop)”, p. 269

[DR 09-0108]

```
<w:tab w:val="startleft" w:pos="2160" />
```

35. §17.3.1.37, “tab (Custom Tab Stop)”, p. 270, attribute pos

[DR 09-0108]

```
<w:tab w:val="startleft" w:pos="2160" />
```

36. §17.3.1.37, “tab (Custom Tab Stop)”, p. 270, attribute val

[DR 09-0108]

```
<w:tab w:val="startleft" w:pos="2160" />
```

37. §17.3.1.38, “tabs (Set of Custom Tab Stops)”, p. 271

[DR 09-0108]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="startleft" w:pos="2160" />
    <w:tab w:val="startleft" w:pos="5040" />
  </w:tabs>
</w:pPr>
```

38. §17.3.1.39, “textAlignment (Vertical Character Alignment on Line)”, p. 272, attribute val

[DR 09-0119]

```
<w:pPr>
  <w:textAlignment w:val="baseline" />
</w:pPr>
```

39. §17.3.1.40, “textboxTightWrap (Allow Surrounding Paragraphs to Tight Wrap to Text Box Contents)”, p. 273

[DR 09-0110]

```
<w:pPr>
  <w:textboxTightWrap w:val="allLines" />
</w:pPr>
```

40. §17.3.1.41, “textDirection (Paragraph Text Flow Direction)”, p. 275

[DR 09-0111]

[Example: Consider a document with a paragraph in which text must be oriented vertically, flowing from left to right horizontally on the page. ~~should flow bottom to top vertically, and left to right horizontally.~~ This setting would be specified with the following WordprocessingML:

```
<w:pPr>
  <w:textDirectionFlow w:val="lrbtLr" />
</w:pPr>
```

The textDirectionFlow element specifies via the lrbtLr value in the val attribute that the text flow must be oriented vertically, with subsequent lines stacked from left to right. ~~should go bottom to top, and left to right.~~ *end example]*

41. §17.3.1.41, “textDirection (Paragraph Text Flow Direction)”, p. 275, attribute val

[DR 09-0111]

[*Example:* Consider a document with a section in which text must be oriented vertically, flowing from left to right horizontally on the page. ~~should flow bottom to top vertically, and left to right horizontally.~~ This setting requires the following WordprocessingML:

```
<w:sectPr>
...
  <w:textDirection w:val="lrtL" />
</w:sectPr>
```

The textDirection element specifies via the l**r**tL value in the val attribute that the text flow must be oriented vertically, with subsequent lines stacked from left to right. ~~should go bottom to top, and left to right.~~ *end example*]

42. §17.3.2.5, “caps (Display All Characters As Capital Letters)”, p. 285

[DR 09-0084]

[*Example:* Consider the words Hello, World, which must be displayed in all capital letters in a document. This constraint is specified as follows in the WordprocessingML:

```
<w:r>
  <w:rPr>
    <w:caps w:val="true" />
  </w:rPr>
  <w:t>Hello, World</w:t>
</w:r>
```

This run displays as HELLO, WORLD, even though the lowercase characters are used in the run contents due to the use of the caps element. If this property is removed, the original character forms is displayed (they are not lost). *end example*]

43. §17.3.2.26, “rFonts (Run Fonts)”, p. 317, attribute cs

[DR 09-0125]

If the cs**F**theme attribute is also specified, then this attribute shall be ignored and that value shall be used instead.

44. §17.3.2.26, “rFonts (Run Fonts)”, p. 318, attribute cstheme

[DR 09-0125]

[*Example:* Consider a run of Arabic text that~~which~~ must be displayed using the majorBidi theme font. This requirement would be specified as follows in the resulting WordprocessingML:

```
<w:rPr>
  <w:rFonts w:csFtheme="majorBidi" />
```

```
</w:rPr>
```

The `csTheme` attribute specifies that the run must use the `majorBidi` theme font as defined in the document's themes part for all text in a complex script range. *end example*]

45. §17.3.2.27, “rPr (Previous Run Properties)”, p. 321

[DR 09-0090]

```
<w:lang w:val="en-CAea" />
```

46. §17.3.2.28, “rPr (Run Properties)”, p. 323

[DR 09-0090]

```
<w:lang w:val="en-CAea" />
```

47. §17.3.2.29, “rStyle (Referenced Character Style)”, p. 326, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

48. §17.3.2.33, “smallCaps (Small Caps)”, p. 330

[DR 09-0084]

[Example: Consider the words Hello, Wworld, which must be displayed in small capital letters in a document. This constraint is specified as follows in the WordprocessingML:

```
<w:r>
  <w:rPr>
    <w:smallCaps w:val="true" />
    <w:sz w:val="24" />
  </w:rPr>
  <w:t>Hello, Wworld</w:t>
</w:r>
```


... *end example*]

49. §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>[<i>Example: ...</i></p> <pre><w:rPr> <w:w w:val="50%" /> </w:rPr></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>

50. §17.3.3.18, “noBreakHyphen (Non Breaking Hyphen Character)”, pp. 363–364

[DR 09-0114]

This element specifies that a non-breaking hyphen character shall be placed at the current location in the run content. ~~A non-breaking hyphen is the equivalent of Unicode character 002D (the hyphen-minus); however, it shall not be used as a line-breaking character for the current line of text when displaying this WordprocessingML content.~~

The behavior of a non-breaking hyphen in run content shall be to display using the same glyph as the hyphen-minus character (U+002D), however, without that hyphen being a line breaking position (unlike the hyphen-minus character, which does allow line breaking).

[Example: Consider the following sentence in a WordprocessingML document: ‘Each citizen has a unique Social Security Number of the form “999-99-9999”, where each 9 represents a decimal digit.’ The fragment of this sentence involving the string literal might be represented in WordprocessingML, as follows:

```
<w:r>
  <w:t>Number of the form “999-99-9999”, where</w:t>
</w:r>
```

However, consider the case in which, on rendering, the right margin was such that the quoted string is broken across multiple lines with the hyphens being used as possible line breaking points; for example:.

Each citizen has a unique Social Security Number of the form “999-99-9999”, where ...

If such line breaks are undesirable, those hyphens can be marked as non-breaking, as follows:

```
<w:r>
  <w:t>Number of the form “999</w:t>
</w:r>
<w:r>
  <w:noBreakHyphen />
  <w:t>99</w:t>
</w:r>
<w:r>
  <w:noBreakHyphen />
  <w:t>9999”, where</w:t>
</w:r>
```

in which case, for the same margin settings, the rendered result might be like the following:

Each citizen has a unique Social Security Number of the form “999-99-9999”, where ...

end example]

[Example: Consider the following sentence in a WordprocessingML document:

~~This makes a very very very wordy and deliberately overcomplicated sentence.~~

~~Normally, just as shown above, this sentence not would be displayed on a single line as it is long enough to require line breaking (given the width of the current page). However, if a hyphen minus were inserted after the letter s in sentence, as follows:~~

```
<w:p>
  —<w:t>This makes a very very very wordy and deliberately overcomplicated s-
  entence.</w:t>
</w:p>
```

This would allow a break at that position, and break the word after that character:

~~This makes a very very very wordy and deliberately overcomplicated s-entence.~~

If this was not desired, the non-breaking hyphen character could be specified as follows:

```
<w:p>
—<w:t>This makes a very very very wordy and deliberately overcomplicated
s</w:t>
—<w:nonBreakHyphen/>
—<w:t>entence.</w:t>
</w:p>
```

This would display a hyphen character, but would not allow the text to break at that location:

~~This makes a very very very wordy and deliberately overcomplicated s-entence.~~

end-example]

51. §17.3.3.20, “objectEmbed (Embedded Object Properties)”, p. 366, attribute fieldCodes

[DR 09-0175]

Attributes	Description
fieldCodes (Field Switches)	<p>This element specifies the WordprocessingML field switches which shall be stored with an embedded object, using the set of field switches defined by the LINK field, as specified in §17.16.5.32. This element shall specify the exact field switches for the field which represents the object.</p> <p>...</p> <p>[Example:</p> <pre><w:objectEmbed ... fieldCodes="\f 0"/></pre> <p>This embedded object specifies additional LINK field code values of \f 0, which specifies that the embedded object must retain its source formatting (as defined in §17.16.5.32).</p> <p><i>end example]</i></p> <p>...</p>

52. §17.3.3.21, “objectLink (Linked Object Properties)”, p. 368, attribute fieldCodes

[DR 09-0175]

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

Attributes	Description
fieldCodes (Field Switches)	<p>This element specifies the WordprocessingML field switches which shall be stored with an embedded object, using the set of field switches defined by the LINK field, as specified in §17.16.5.32. This element shall specify the exact field switches for the field which represents the object.</p> <p>...</p> <p>[Example:</p> <pre style="margin-left: 40px;"><w:objectEmbed ... fieldCodes="\f 0"/></pre> <p>This embedded object specifies additional LINK field code values of \f 0, which specifies that the embedded object must retain its source formatting (as defined in §17.16.5.32).</p> <p><i>end example]</i></p> <p>...</p>

53. §17.3.3.23, “ptab (Absolute Position Tab Character)”, p. 371

[DR 09-0108]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="startleft" w:pos="2160" />
    <w:tab w:val="startleft" w:pos="5040" />
  </w:tabs>
</w:pPr>
```

54. §17.3.3.32, “tab (Tab Character)”, p. 383

[DR 09-0108]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="startleft" w:pos="2160" />
    <w:tab w:val="startleft" w:pos="5040" />
  </w:tabs>
</w:pPr>
```

55. §17.3.4, “Border Properties (CT_Border)”, p. 388, attribute themeShade

[DR 09-0080]

Change “... instance. lf the ...” to “... instance. If the ...”

56. §17.4, “Tables”, p. 399

[DR 09-0122]

```

<w:tblBorders>
...
<w:startleft w:val="single" w:sz="4" w:space="0" w:color="auto"/>
...
<w:endright w:val="single" w:sz="4" w:space="0" w:color="auto"/>
</w:tblBorders>

```

57. §17.4.18, “header (Header Cell Reference)”, p. 431, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

58. §17.4.22, “hMerge (Horizontally Merged Cell)”, p. 436

[DR 09-0115]

```

<w:tc>
  <w:tcPr>
    <w:hMerge w:val="restart"/>
  </w:tcPr>
...
</w:tc>
<w:tc>
  <w:tcPr>
    <w:hMerge/>
  </w:tcPr>
...
</w:tc>
...

```

The hM~~erge~~ element defines the cells thatwhich are horizontally merged, and how each group is merged together. *end example]*

59. §17.4.22, “hMerge (Horizontally Merged Cell)”, p. 436, attribute val

[DR 09-0115]

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

60. §17.4.27, “jc (Table Alignment Exception)”, p. 441

[DR 09-0108]

```
<w:tblPrEx>
  <w:jc w:val="startleft"/>
</w:tblPrEx>
```

61. §17.4.28, “jc (Table Row Alignment)”, p. 442

[DR 09-0108]

```
<w:trPr>
  <w:jc w:val="startleft"/>
</w:trPr>
```

62. §17.4.29, “jc (Table Alignment)”, p. 443

[DR 09-0108]

```
<w:tblPr>
  <w:jc w:val="endright"/>
</w:tblPr>
```

63. §17.4.31, “shd (Table Shading Exception)”, p. 446

[DR 09-0108]

```
<w:tblPrEx>
  <w:jc w:val="startleft" />
  <w:shd w:val="clear" w:color="auto" w:fill="EEEECE1" w:themeFill="background2"
  />
</w:tblPrEx>
```

64. §17.4.38, “tbl (Table)”, p. 453

[DR 09-0122]

```
<w:tblBorders>
```

```

...
<w:startleft w:val="single" w:sz="4" w:space="0" w:color="auto"/>
...
<w:endright w:val="single" w:sz="4" w:space="0" w:color="auto"/>
</w:tblBorders>

```

65. §17.4.39, “tblBorders (Table Borders)”, p. 455

[DR 09-0122]

```

<w:tblBorders>
...
<w:startleft w:val="single" w:sz="4" w:space="0" w:color="000000"
w:themeColor="text1"/>
...
<w:endright w:val="single" w:sz="4" w:space="0" w:color="000000"
w:themeColor="text1"/>
...
<w:tblBorders>

```

66. §17.4.40, “tblBorders (Table Borders Exceptions)”, p. 457

[DR 09-0122]

```

<w:tblBorders>
...
<w:startleft w:val="single" w:sz="24" w:space="0" w:color="000000"
w:themeColor="text1"/>
...
<w:endright w:val="single" w:sz="24" w:space="0" w:color="000000"
w:themeColor="text1"/>
...
</w:tblBorders>

```

67. §17.4.41, “tblCaption (Table Caption)”, p. 458, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

68. §17.4.42, “tblCellMar (Table Cell Margin Exceptions)”, p. 459

[DR 09-0122]

```
<w:tblCellMar>
...
<w:startleft w:w="144" w:type="dxa"/>
...
<w:enderight w:w="144" w:type="dxa"/>
</w:tblCellMar>
```

69. §17.4.43, “tblCellMar (Table Cell Margin Defaults)”, p. 460

[DR 09-0122]

```
<w:tblCellMar>
...
<w:startleft w:w="144" w:type="dxa"/>
...
<w:enderight w:w="144" w:type="dxa"/>
</w:tblCellMar>
```

70. §17.4.47, “tblDescription (Table Description)”, p. 465, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

71. §17.4.51, “tblInd (Table Indent from Leading Margin)”, p. 469

[DR 09-0108]

```
<w:tblPr>
  <w:jc w:val="startleft"/>
  <w:tblInd w:w="1440" w:type="dxa"/>
</w:tblPr>
```

...

```
<w:tblPr>
  <w:jc w:val="endright"/>
  <w:tblInd w:w="1440" w:type="dxa"/>
</w:tblPr>
```

72. §17.4.59, “tblPr (Previous Table Properties)”, p. 483

[DR 08-0010]

```
<w:tblPr>
  ...
  <w:tblLook w:val="04A0" w:firstRow="true" w:firstColumn="true"
  w:noVBand="true" />
  <w:tblPrChange w:id="0" ... >
  <w:tblPr>
    ...
    <w:tblLook w:val="04A0" w:firstRow="true" w:firstColumn="true"
    w:noVBand="true"/>
  </w:tblPr>
</w:tblPrChange>
</w:tblPr>
```

73. §17.4.60, “tblPr (Table Properties)”, p. 485

[DR 09-0122]

```

<w:tblBorders>
...
<w:startleft w:val="single" w:sz="4" w:space="0" w:color="auto"/>
...
<w:endright w:val="single" w:sz="4" w:space="0" w:color="auto"/>
...
</w:tblBorders>

```

74. §17.4.61, “tblPrEx (Table-Level Property Exceptions)”, p. 487

[DR 09-0122]

```

<w:tblBorders>
...
<w:startleft w:val="thinThickThinMediumGap" w:sz="24" w:space="0"
  w:color="auto"/>
...
<w:endright w:val="thinThickThinMediumGap" w:sz="24" w:space="0"
  w:color="auto"/>
...
</w:tblBorders>

```

75. §17.4.62, “tblPrEx (Previous Table-Level Property Exceptions)”, p. 489

[DR 09-0122]

```

<w:tr>
  <w:tblPrEx>
    <w:tblBorders>
      ...
      <w:startleft w:val="thinThickThinMediumGap" w:sz="24" w:space="0"
        w:color="auto"/>
      ...
      <w:endright w:val="thinThickThinMediumGap" w:sz="24" w:space="0"
        w:color="auto"/>
      ...
    </w:tblBorders>
    <w:tblPrExChange w:id="9" ... >
      <w:tblPrEx>
        <w:tblBorders>
          ...

```

```

<w:stArtleft w:val="thinThickThinSmallGap" w:sz="24" w:space="0"
  w:color="FF0000"/>
...
<w:enDrighT w:val="thinThickThinSmallGap" w:sz="24" w:space="0"
  w:color="FF0000"/>
...
</w:tblBorders>
...
</w:tr>

```

76. §17.4.63, “tblStyle (Referenced Table Style)”, p. 491, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

77. §17.4.65, “tblW (Preferred Table Width Exception)”, p. 493

[DR 09-0139]

```

<w:tblPrEx>
  <w:tblW w:type="autofixed" w:w="1440"/>
</w:tblPrEx>

```

78. §17.4.66, “tc (Table Cell)”, pp. 494–495

[DR 09-0084]

[Example: Consider a table consisting of a single table cell, which contains the text Hello, World:

Hello, <u>W</u> orld

This table cell's content is represented by the following WordprocessingML:

```

<w:tc>
  <w:tcPr>
    <w:tcW w:w="0" w:type="auto"/>
  </w:tcPr>
  <w:p>
    <w:r>
      <w:t>Hello, Wworld</w:t>
    </w:r>
  </w:p>
</w:tc>

```

... end example]

79. §17.4.67, “tcBorders (Table Cell Borders)”, p. 499

[DR 09-0122]

```

<w:tcPr>
  <w:tcBorders>
    ...
    <w:startleft w:val="double" w:sz="24" w:space="0" w:color="FF0000"/>
    ...
    <w:endright w:val="double" w:sz="24" w:space="0" w:color="FF0000"/>
  </w:tcBorders>
</w:tcPr>

```

80. §17.4.69, “tcMar (Single Table Cell Margins)”, p. 501

[DR 09-0122]

```

<w:tcMar>
  <w:top w:w="720" w:type="dxa"/>
  <w:startleft w:w="720" w:type="dxa"/>
  <w:bottom w:w="720" w:type="dxa"/>
  <w:endright w:w="720" w:type="dxa"/>
</w:tcMar>

```

81. §17.4.70, “tcPr (Table Cell Properties)”, p. 502

[DR 09-0122]

```

<w:tbl>
  <w:tblPr>
    <w:tblCellMar>
      <w:startleft w:w="0" w:type="dxa"/>
    </w:tblCellMar>
  </w:tblPr>
</w:tbl>

```

```

</w:tblPr>
...
<w:tr>
  <w:tc>
    <w:tcPr>
      <w:tcMar>
        <w:startleft w:w="720" w:type="dxa"/>
      </w:tcMar>
    </w:tcPr>
  </w:tc>
</w:tr>
</w:tbl>

```

82. §17.4.73, “textDirection (Table Cell Text Flow Direction)”, p. 507

[DR 09-0111]

[Example: Consider a table with one cell in which all the table cell's text flow is oriented vertically, flowing from right to left horizontally within that cell~~top to bottom—right to left~~:

Text in this table cell

This table cell would specify this text flow using the following WordprocessingML:

```

<w:tc>
  <w:tcPr>
    ...
    <w:textDirection w:val="r1tbR1" />
  </w:tcPr>
  ...
</w:tc>

```

The textDirection element specifies via the r1tbR1 value in the val attribute that the text flow is to be oriented vertically, with subsequent lines stacked from right to left~~should go top to bottom, then right to left~~. *end example*]

83. §17.4.73, “textDirection (Table Cell Text Flow Direction)”, p. 508, attribute val

[DR 09-0111]

[Example: Consider a document with a section in which text must be oriented vertically, flowing from left to right horizontally on the page. ~~should flow bottom to top vertically, and left to right horizontally.~~ This setting requires the following WordprocessingML:

```
<w:sectPr>
...
  <w:textDirection w:val="lrbtLr" />
</w:sectPr>
```

The textDirection element specifies via the lrbtLr value in the val attribute that the text flow must be oriented vertically, with subsequent lines stacked from left to right. ~~go bottom to top, and left to right.~~ end example]

84. §17.4.79, “tr (Table Row)”, pp. 512–513

[DR 09-0084]

[Example: Consider a table consisting of a single table cell, which contains the text Hello, World:

Hello World

This table row's content is represented by the following WordprocessingML:

```
<w:tr>
  <w:tc>
    <w:tcPr>
      <w:tcW w:w="0" w:type="auto"/>
    </w:tcPr>
    <w:p>
      <w:r>
        <w:t>Hello, World</w:t>
      </w:r>
    </w:p>
  </w:tc>
</w:tr>
```

... end example]

85. §17.4.85, “vMerge (Vertically Merged Cell)”, pp. 523–524

[DR 09-0115]

```
<w:tc>
  <w:tcPr>
    <w:vMerge w:val="restart"/>
  </w:tcPr>
```

```

...
</w:tc>
...
<w:tc>
  <w:tcPr>
    <w:vMerge w:val="continue"/>
  </w:tcPr>
...
</w:tc>
...
<w:tc>
  <w:tcPr>
    <w:vMerge w:val="continue"/>
  </w:tcPr>
...
</w:tc>
...

```

The `vMerge` element defines the cells `thatwhich` are vertically merged, and how each cell is merged together. *end example*]

86. §17.4.85, “vMerge (Vertically Merged Cell)”, pp. 523–524, attribute val

[DR 09-0115]

```

<w:tcPr>
  <w:vMerge w:val="restart"/>
</w:tcPr>

```

87. §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 <code>ST_DecimalNumberOrPercentST_MeasurementOrPercent</code> simple type (§17.18.1107).

88. §17.5, “Custom Markup”, p. 528

[DR 09-0205]

For these scenarios, multiple facilities are provided for the `insertion and round-trippinginclusion` of customer-defined semantics within a WordprocessingML document.

89. §17.5.1, “Custom XML and Smart Tags”, p. 529

[DR 09-0214]

The next ~~form example~~ of customer-defined semantics ~~that~~~~which~~ can be embedded in a WordprocessingML document is custom XML markup.

90. §17.5.1, “Custom XML and Smart Tags”, p. 529

[DR 09-0215]

Custom XML markup allows the application of the XML elements defined in any schema syntax (XML Schema, NVDL, etc.) to be applied to the contents of a WordprocessingML document in ~~one of~~ two types of locations:

91. §17.5.1, “Custom XML and Smart Tags”, p. 530

[DR 09-0217]

~~Similar to the smart tag example above,~~ a A custom XML element in a document has two required attributes:

92. §17.5.1.1, “attr (Custom XML Attribute)”, p. 531

[DR 09-0218]

The attributes on this element shall be used to specify ~~the contents~~ the Namespace URI, name, and content of the custom XML attribute.

93. §17.5.1.1, “attr (Custom XML Attribute)”, p. 531

[DR 09-0220]

This ~~property bag~~ set of custom XML properties specifies that the parent custom XML element must have two attributes associated with it, the first with a name of companyName, and the second with a name of companySymbol. *end example*]

94. §17.5.1.3, “customXml, Inline-Level Custom XML Element”, p. 534

[DR 09-0011]

Parent Elements
bdo (\$xx); customXml (\$xx); <u>deg (§22.1.2.26)</u> ; del (\$xx); <u>den (§22.1.2.28)</u> ; dir (\$xx); <u>e (§22.1.2.32)</u> ; fldSimple (\$xx); <u>fName (§22.1.2.37)</u> ; hyperlink (\$xx); ins (\$xx); <u>lim (§22.1.2.52)</u> ; moveFrom (\$xx); moveTo (\$xx); <u>num (§22.1.2.75)</u> ; <u>oMath (§22.1.2.77)</u> ; p (\$xx); sdtContent (\$xx); smartTag (\$xx); <u>sub (§22.1.2.112)</u> ; <u>sup (§22.1.2.114)</u>

95. §17.5.1.8, “placeholder (Custom XML Element Placeholder Text)”, p. 545–546, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

96. §17.5.1.9, “SmartTag, Inline-Level Smart Tag”, p. 547

[DR 09-0011]

Parent Elements
bdo (§xx); customXml (§xx); deg (§22.1.2.26) ; del (§xx); den (§22.1.2.28) ; dir (§xx); e (§22.1.2.32) ; fldSimple (§xx); fName (§22.1.2.37) ; hyperlink (§xx); ins (§xx); lim (§22.1.2.52) ; moveFrom (§xx); moveTo (§xx); num (§22.1.2.75) ; oMath (§22.1.2.77) ; p (§xx); sdtContent (§xx); smartTag (§xx); sub (§22.1.2.112) ; sup (§22.1.2.114)

97. §17.5.2.1, “alias (Friendly Name)”, p. 551, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

98. §17.5.2.5, “comboBox (Combo Box Structured Document Tag)”, p. 554

[DR 09-0224]

- The child elements of this element specify choices which shall be presented to the user displayed in a standard drop-down list format

99. §17.5.2.5, “comboBox (Combo Box Structured Document Tag)”, pp. 555–556

[DR 09-0084]

[Example: Consider a combo box structured document tag defined as follows:

```
<w:sdt>
  <w:sdtPr>
    <w:dataBinding ... />
    <w:comboBox w:lastValue="2"/>
  </w:sdtPr>
  <w:sdtContent>
    <w:r>
      <w:t>Hello_ world</w:t>
    </w:r>
  </w:sdtContent>
</w:sdt>
```

The current run content of the structured document tag reads Hello_ world. When this document is opened, if the current value of the associated custom XML data is 2, the matching lastValue attribute specifies that the contents of the combo box must continue to be the current display text of the combo box_ even though there is no listItem whose value is 2 (and normally, the content of the structured document tag would be set to 2. Essentially, this attribute specifies a listItem whose value is 2 and whose displayText is He11o_ wor1d (the current structured document tag contents). *end example*]

100. §17.5.2.8, “dateFormat (Date Display Mask)”, p. 562, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

101. §17.5.2.9, “docPart (Document Part Reference)”, p. 563, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

102. §17.5.2.10, “docPartCategory (Document Part Category Filter)”, p. 564–565, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

103. §17.5.2.11, “docPartGallery (Document Part Gallery Filter)”, p. 566, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

104. §17.5.2.15, “dropDownList (Drop-Down List Structured Document Tag)”, p. 570

[DR 09-0084]

[Example: Consider a drop-down list structured document tag defined as follows:

```

<w:sdt>
  <w:sdtPr>
    <w:dataBinding ... />
    <w:dropDownList w:lastValue="2"/>
  </w:sdtPr>
  <w:sdtContent>
    <w:r>
      <w:t>Hello_ world</w:t>
    </w:r>
  </w:sdtContent>
</w:sdt>

```

The current run content of the structured document tag reads Hello_ world. When this document is opened, if the current value of the associated custom XML data is 2, the matching lastValue attribute specifies that the contents of the combo box must continue to be the current display text of the combo box_ even though there is no listItem whose value is 2 (and normally, the content of the structured document tag would be set to 2. Essentially, this attribute specifies a listItem whose value is 2 and whose displayText is He11o_ wor1d (the current structured document tag contents). *end example*]

105. §17.5.2.31, “sdt, Inline-Level Structured Document Tag”, p. 590

[DR 09-0011]

Parent Elements
bdo (\$xx); customXml (\$xx); deg (§22.1.2.26) ; del (\$xx); den (§22.1.2.28) ; dir (\$xx); e (§22.1.2.32) ; fldSimple (\$xx); fName (§22.1.2.37) ; hyperlink (\$xx); ins (\$xx); lim (§22.1.2.52) ; moveFrom (\$xx); moveTo (\$xx); num (§22.1.2.75) ; oMath (§22.1.2.77) ; p (\$xx); sdtContent (\$xx); smartTag (\$xx); sub (§22.1.2.112) ; sup (§22.1.2.114)

106. §17.5.2.42, “tag (Programmatic Tag)”, p. 606, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

107. §17.6.1.11, “pgMar (Page Margins)”, p. 641

[DR 09-0133]

```

<w:sectPr>
  <w:pgMar w:header="720" w:bottom="1440" w:top="1440" w:right="1440"
    w:left="1440" w:footer="720" w:gutter="0" />
  ...
</w:sectPr>
    
```

108. §17.6.2, “bottom (Bottom Border)”, p. 617, attribute themeShade

[DR 09-0080]

Change “... instance. If the ...” to “... instance. If the ...”

109. §17.6.7, “left (Left Border)”, p. 632, attribute themeShade

[DR 09-0080]

Change “... instance. If the ...” to “... instance. If the ...”

110. §17.6.15, “right (Right Border)”, p. 655, attribute themeShade

[DR 09-0080]

Change “... instance. If the ...” to “... instance. If the ...”

111. §17.6.20, “textDirection (Text Flow Direction)”, p. 667

[DR 09-0111]

[*Example:* Consider a document with a section in which text must be oriented vertically, flowing from left to right horizontally on the page.~~should flow bottom to top vertically, and left to right horizontally.~~ This setting requires the following WordprocessingML:

```
<w:sectPr>
...
  <w:textDirection w:val="lrbtLr" />
</w:sectPr>
```

The textDirection element specifies via the lrbtLr value in the val attribute that the text flow must be oriented vertically, with subsequent lines stacked from left to right.~~go bottom to top, and left to right.~~ *end example]*

112. §17.6.20, “textDirection (Text Flow Direction)”, p. 667, attribute val

[DR 09-0111]

[*Example:* Consider a document with a section in which text must be oriented vertically, flowing from left to right horizontally on the page.~~should flow bottom to top vertically, and left to right horizontally.~~ This setting requires the following WordprocessingML:

```
<w:sectPr>
...
  <w:textDirection w:val="lrbtLr" />
</w:sectPr>
```

The textDirection element specifies via the lrbtLr value in the val attribute that the text flow must be oriented vertically, with subsequent lines stacked from left to right.~~go bottom to top, and left to right.~~ *end example]*

113. §17.6.21, “top (Top Border)”, p. 673, attribute themeShade

[DR 09-0080]

Change “... instance. lIf the ...” to “... instance. If the ...”

114. §17.7.4, “General Style Properties”, p. 683

[DR 09-0085]

[*Example:* Consider a style called Heading 1 in a document as follows:

```
<w:style w:type="paragraph" w:styleId="Heading1">
  <w:name w:val="HHeading 1"/>
  <w:basedOn w:val="Normal"/>
  <w:next w:val="Normal"/>
  <w:link w:val="Heading1Char"/>
  <w:uiPriority w:val="1"/>
  <w:qformat/>
  <w:rsid w:val="00F303CE"/>
  ...
</w:style>
```

115. §17.7.4, “General Style Properties”, p. 683

[DR 09-0121]

```
<w:style w:type="paragraph" w:styleId="Heading1">
  ...
  <w:qFformat/>
  ...
</w:style>
```

116. §17.7.4.1, “aliases (Alternate Style Names)”, p. 684, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

117. §17.7.4.3, “basedOn (Parent Style ID)”, p. 688, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

118. §17.7.4.6, “link (Linked Style Reference)”, p. 694, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

119. §17.7.4.9, “name (Primary Style Name)”, p. 699, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

120. §17.7.4.10, “next (Style For Next Paragraph)”, p. 701, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

121. §17.7.4.17, “style (Style Definition)”, pp. 706–707

[DR 09-0085]

[Example: Consider a style called Heading 1 in a document as follows:

```

<w:style w:type="paragraph" w:styleId="Heading1">
  <w:name w:val="Heading 1"/>
  <w:basedOn w:val="Normal"/>
  <w:next w:val="Normal"/>
  <w:link w:val="Heading1Char"/>
  <w:uiPriority w:val="1"/>
  <w:qformat/>
  <w:rsid w:val="00F303CE"/>
  ...
</w:style>

```

122. §17.7.4.17, “style (Style Definition)”, p. 707

[DR 09-0121]

```

<w:style w:type="paragraph" w:styleId="Heading1">
  ...
  <w:qformat/>
  ...
</w:style>

<w:style w:type="paragraph" w:styleId="Heading1">
  ...
  <w:qformat/>
  ...
</w:style>

```

123. §17.7.4.17, “style (Style Definition)”, p. 708

[DR 09-0122]

```
<w:tblCellMar>
...
<w:startleft w:w="108" w:type="dxa"/>
...
<w:endright w:w="108" w:type="dxa"/>
</w:tblCellMar>
```

124. §17.7.5, “Document Defaults”, p. 715

[DR 09-0084]

[*Example*: Consider the following fragment from the main document part of a WordprocessingML document:

```
<w:body>
  <w:p>
    <w:r>
      <w:t>Hello_ world</w:t>
    </w:r>
  </w:p>
</w:body>
```

... *end example*]

125. §17.7.5.1, “docDefaults (Document Default Paragraph and Run Properties)”, p. 716

[DR 09-0084]

```
<w:body>
  <w:p>
    <w:r>
      <w:t> Hello_ world</w:t>
    </w:r>
  </w:p>
</w:body>
```

126. §17.7.5.1, “docDefaults (Document Default Paragraph and Run Properties)”, p. 716

[DR 09-0126]

```

<w:docDefaults>
  <w:rPrDefault>
    <w:rPr>
      <w:b/>
    </w:rPr>
  </w:rPrDefault>
  <w:pPrDefault>
    <w:pPr>
      <w:jc w:val="center"/>
    </w:pPr>
  </w:pPrDefault>
<w:rPrDefault>
<w:rPr>
<w:b/>
</w:rPr>
</w:rPrDefault>
</w:docDefaults>

```

127. §17.7.6, “Table Styles”, p. 724

[DR 09-0122]

```

<w:tblPr>
  <w:tblBorders>
    ...
    <w:startleft w:val="single" w:sz="4" w:space="0" w:color="auto"/>
    ...
    <w:endright w:val="single" w:sz="4" w:space="0" w:color="auto"/>
    ...
  </w:tblBorders>
  <w:tblCellMar>
    ...
    <w:startleft w:w="108" w:type="dxa"/>
    ...
    <w:endright w:w="108" w:type="dxa"/>
  </w:tblCellMar>
</w:tblPr>

```

128. §17.7.6, “Table Styles”, p. 725

[DR 08-0010]

The use or omission conditional formats shall be specified using the tblLook element, which contains a ~~bitmask representing a~~ number of attributes that indicate which properties are applied and omitted.

...

```

<w:tbl>
  <w:tblPr>
    ...
    <w:tblLook w:val="0660" w:firstRow="true" w:lastRow="true"
      w:noHBand="true" w:noVBand="true"/>
  </w:tblPr>
  ...
</w:tbl>
...
<w:tbl>
  <w:tblPr>
    ...
    <w:tblLook w:val="0460" w:firstRow="true" w:lastRow="true"
      w:noVBand="true"/>
  </w:tblPr>
  ...
</w:tbl>

```

129. §17.7.6.8, “tcPr (Table Style Conditional Formatting Table Cell Properties)”, p. 736

[DR 09-0122]

```

<w:tcBorders>
  ...
  <w:startleft w:val="nil" />
  ...
  <w:enderight w:val="nil" />
  ...
</w:tcBorders>

```

130. §17.7.8, “Paragraph Styles”, p. 742

[DR 09-0121]

```

<w:style w:type="paragraph" w:styleId="TestParagraphStyle">
  ...
  <w:qformat/>
  ...
</w:style>

```

131. §17.7.8.1, “Numbering in Paragraph Styles”, p. 744

[DR 09-0123]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:startleft="720" w:hanging="360" />
</w:pPr>
```

132. §17.7.9, “Run (Character) Styles”, p. 747

[DR 09-0121]

```
<w:style w:type="character" w:styleId="TestCharacterStyle">
  ...
  <w:qFoformat/>
  ...
</w:style>
```

133. §17.8.3.1, “altName (Alternate Names for Font)”, p. 752, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

134. §17.8.3.13, “panose1 (Panose-1 Typeface Classification Number)”, p. 766

[DR 09-0048]

This element specifies the Panose-1 classification number ~~for the current font using the mechanism defined~~ [shown](#) in §4.2.7.17 of ISO/IEC 14496-22:2007. This information can be used as defined in font substitution logic to locate an appropriate substitute font when this font is not available. This information is determined by querying the font when present and shall not be modified when the font is not available.

135. §17.9, “Numbering”, p. 773

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:start w:val="1" />
  <w:lvlText w:val="%1." />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

136. §17.9, “Numbering”, p. 773

[DR 09-0123]

```

<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:startleft="720" w:hanging="360" />
</w:pPr>

```

137. §17.9.1, “abstractNum (Abstract Numbering Definition)”, p. 774

[DR 09-0123]

```

<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:startleft="720" w:hanging="360" />
</w:pPr>

```

138. §17.9.1, “abstractNum (Abstract Numbering Definition)”, pp. 774–775

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:start w:val="1" />
  <w:lvlText w:val="%1." />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

139. §17.9.1, “abstractNum (Abstract Numbering Definition)”, p. 775, attribute abstractNumId

[DR 09-0123]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:startleft="720"/>
</w:pPr>
```

140. §17.9.5, “legacy (Legacy Numbering Level Properties)”, p. 780

[DR 09-0108]

```
<w:lvl w:ilvl="0">
  ...
  <w:legacy w:legacySpace="820" w:legacyIndent="960" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
```

141. §17.9.5, “legacy (Legacy Numbering Level Properties)”, p. 780

[DR 09-0123]

```
<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
```

142. §17.9.6, “lvl (Numbering Level Override Definition)”, p. 782

[DR 09-0108]

```
<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
```

143. §17.9.6, “lvl (Numbering Level Override Definition)”, pp. 782–783

[DR 09-0123]

```
<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
```

```
<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
```

144. §17.9.6, “lvl (Numbering Level Override Definition)”, p. 783

[DR 09-0108]

```
<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
```

145. §17.9.8, “lvlJc (Justification)”, p. 788

[DR 09-0108]

```
<w:lvl w:ilvl="8" w:tplc="756C1446" w:tentative="1">
  <w:start w:val="1" />
  <w:numFmt w:val="bullet" />
  <w:lvlText w:val="•" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
```

146. §17.9.9, “lvlOverride (Numbering Level Definition Override)”, p. 790

[DR 09-0108]

```
<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
...
<w:lvl w:ilvl="1">
  <w:start w:val="5" />
  <w:lvlText w:val="%Test)" />
```



```
<w:lvlJc w:val="startleft" />
...
</w:lvl>
```

147. §17.9.9, “lvlOverride (Numbering Level Definition Override)”, pp. 790–791

[DR 09-0123]

```
<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
...
<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>

<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
```

148. §17.9.9, “lvlOverride (Numbering Level Definition Override)”, p. 791

[DR 09-0108]

```
<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>
```

149. §17.9.9, “lvlOverride (Numbering Level Definition Override)”, pp. 791–792, attribute ilvl

[DR 09-0123]

```
<w:pPr>
  <w:ind w:startleft="360" />
</w:pPr>
```

150. §17.9.11, “lvlRestart (Restart Numbering Level Symbol)”, pp. 793-794

[DR 09-0108]

```
<w:lvl w:ilvl="0">
```

```

<w:start w:val="1" />
<w:lvlText w:val="%1)" />
<w:lvlJc w:val="startleft" />
...
</w:lvl>
<w:lvl w:ilvl="1">
  <w:start w:val="1" />
  <w:numFmt w:val="upperLetter" />
  <w:lvlText w:val="%2)" />
  <w:lvlJc w:val="startleft" />
</w:lvl>
<w:lvl w:ilvl="2">
  <w:start w:val="1" />
  <w:numFmt w:val="lowerRoman" />
  <w:lvlRestart w:val="0">
  <w:lvlText w:val="%3)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

151. §17.9.11, “lvlRestart (Restart Numbering Level Symbol)”, pp. 793–794

[DR 09-0123]

```

<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>
...
<w:pPr>
  <w:ind w:startleft="720" w:hanging="360" />
</w:pPr>
...
<w:pPr>
  <w:ind w:startleft="1080" w:hanging="360" />
</w:pPr>

```

152. §17.9.14, “name (Abstract Numbering Definition Name)”, p. 799, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

153. §17.9.16, “num (Numbering Definition Instance)”, p. 802

[DR 09-0123]

```

<w:pPr>
  <w:ind w:startleft="360" w:hanging="360" />
</w:pPr>

```

154. §17.9.18, “num (Numbering Definition Instance)”, p. 802

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

155. §17.9.18, “numFmt (Numbering Format)”, p. 804

[DR 09-0123]

```

<w:pPr>
  <w:ind w:startleft="1080" w:hanging="360" />
</w:pPr>

```

156. §17.9.18, “numFmt (Numbering Format)”, p. 804

[DR 09-0108]

```

<w:lvl w:ilvl="2">
  <w:start w:val="1" />
  <w:numFmt w:val="lowerRoman" />
  <w:lvlRestart w:val="0" />
  <w:lvlText w:val="%3)" />

```

```
<w:lvlJc w:val="startleft" />
...
</w:lvl>
```

157. §17.9.18, “numFmt (Numbering Format)”, p. 804

[DR 09-0091]

Attributes	Description
format (Custom Defined Number Format)	Specifies a custom number format using the syntax defined by the XSLT 1.0 -format attribute. This format shall be used for all numbering in the parent object. ...

158. §17.9.22, “numStyleLink (Numbering Style Reference)”, p. 809, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	... [Example: Consider the following WordprocessingML fragment: <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> ...

159. §17.9.23, “pPr (Numbering Level Associated Paragraph Properties)”, p. 810

[DR 09-0123]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:startleft="720" w:hanging="360" />
</w:pPr>
```

160. §17.9.24, “pStyle (Paragraph Style's Associated Numbering Level)”, p. 812

[DR 09-0123]

```
<w:pPr>
  <w:tabs>
    <w:tab w:val="num" w:pos="720" />
  </w:tabs>
  <w:ind w:start-left="720" w:hanging="360" />
</w:pPr>
```

161. §17.9.24, “pStyle (Paragraph Style's Associated Numbering Level)”, p. 813, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

162. §17.9.28, “styleLink (Numbering Style Definition)”, p. 819, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

163. §17.11.4, “endnotePr (Document-Wide Endnote Properties)”, p. 845

[DR 09-0127]

```
<w:endnotePr>
  <w:pos w:val="sectEnd"/>
  <w:numFmt w:val="lowerRoman" />
<w:pos w:val="sectEnd"/>
</w:endnotePr>
```

164. §17.11.6, “endnoteRef (Endnote Reference Mark)”, p. 848

[DR 09-0137]

```
<w:r>
  <w:rPr>
    <w:rStyle w:val="EndnoteReference" />
  </w:rPr>
  <w:footnoteRef />
</w:r>
```

165. §17.11.17, “numFmt (Endnote Numbering Format)”, p. 866

[DR 09-0091]

Attributes	Description
format (Custom Defined Number Format)	Specifies a custom number format using the syntax defined by the XSLT 1.0 format attribute. This format shall be used for all numbering in the parent object. ...

166. §17.11.18, “numFmt (Footnote Numbering Format)”, p. 867

[DR 09-0091]

Attributes	Description
format (Custom Defined Number Format)	Specifies a custom number format using the syntax defined by the XSLT 1.0 format attribute. This format shall be used for all numbering in the parent object. ...

167. §17.12.4, “description (Description for Entry)”, p. 881, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

168. §17.12.9, “gallery (Gallery Associated With Entry)”, p. 888

[DR 09-0128]

```

<w:category>
  <w:name w:val="Internal Memo Covers" />
  <w:gallery w:val="coverPg" />
<w:name w:val="Internal Memo Covers" />
</w:category>

```

169. §17.12.12, “name (Category Associated With Entry)”, p. 891

[DR 09-0128]

```

<w:category>
  <w:name w:val="Internal Memo Covers" />
  <w:gallery w:val="coverPg" />
<w:name w:val="Internal Memo Covers" />
</w:category>

```

170. §17.12.12, “name (Category Associated With Entry)”, p. 891, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

171. §17.12.14, “style (Associated Paragraph Style Name)”, p. 894, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[<i>Example:</i> Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

172. §17.13.4.2, “comment (Comment Content)”, p. 905, attribute initials

[DR 09-0080]

Change “... application. If there ...” to “... application. If there ...”**173. §17.13.4.2, “comment (Comment Content)”, p. 905, attribute initials**

[DR 09-0129]

[*Example:* Consider a comment represented using the following WordprocessingML fragment:

```
<w:comment w:id="1" w:initials="KB" w:authorname="Krista Bendig">
  ...
</w:comment>
```

The *initials* attribute specifies that the initials of the author of the current comment are KB, which can be used as desired. *end example*]

174. §17.13.5.13, “del (Deleted Math Control Character)”, p. 949

[DR 09-0018]

[*Note:* The W3C XML Schema definition of this element’s content model ([CT_MathCtrlDelCT_RPrChange](#)) is located in §A.1. *end note*]

175. §17.13.5.16, “ins (Inserted Math Control Character)”, p. 957

[DR 09-0017]

[*Note:* The W3C XML Schema definition of this element’s content model ([CT_MathCtrlInsCT_RPrChange](#)) is located in §A.1. *end note*]

176. §17.13.5.34, “tblPrChange (Revision Information for Table Properties)”, p. 1014

[DR 08-0010]

```

<w:tblPr>
...
<w:tblLook w:val="04A0" w:firstRow="true" w:firstColumn="true"
  w:noVBand="true"/>
<w:tblPrChange w:id="0" w:author="Tristan Davis" w:date="2006-06-
01T13:39:00Z">
  <w:tblPr>
    ...
    <w:tblLook w:val="04A0" w:firstRow="true" w:firstColumn="true"
      w:noVBand="true"/>
  </w:tblPr>
</w:tblPrChange>
</w:tblPr>

```

177. §17.13.5.36, “tcPrChange (Revision Information for Table Cell Properties)”, p. 1018

[DR 08-0011]

```

<w:tcPr>
  <w:cnfStyle w:val="001000000000" w:firstColumn="true"/>
  <w:tcW w:w="3192" w:type="dxa"/>
  <w:tcPrChange w:id="8" w:author="Tristan Davis" w:date="2006-06-01T13:39:00Z">
    <w:tcPr>
      <w:tcW w:w="3192" w:type="dxa"/>
    </w:tcPr>
  </w:tcPrChange>
</w:tcPr>

```

178. §17.14.3, “addressFieldName (Column Containing E-mail Address)”, p. 1050, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

179. §17.14.8, “connectString (Data Source Connection String)”, p. 1056, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

180. §17.14.21, “mailSubject (Merged E-mail or Fax Subject Line)”, p. 1070, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

181. §17.14.23, “mappedName (Predefined Merge Field Name)”, p. 1072

[DR 09-0116]

```

<w:fieldMapData>
<w:column w:val="0" />
  <w:name w:val="Column Name A" />
  <w:mappedName w:val="First Name" />
  <w:column w:val="0" />
...
</w:fieldMapData>
<w:fieldMapData>
<w:column w:val="1" />
  <w:name w:val="Column Name B" />
  <w:mappedName w:val="Last Name" />
  <w:column w:val="1" />
...
</w:fieldMapData>

```

182. §17.14.23, “mappedName (Predefined Merge Field Name)”, p. 1073, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

183. §17.14.24, “name (Data Source Name for Column)”, p. 1074, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

184. §17.14.26, “query (Query For Data Source Records To Merge)”, p. 1077, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

185. §17.14.31, “table (Data Source Table Name)”, p. 1084, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

186. §17.14.34, “udl (UDL Connection String)”, p. 1088, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

187. §17.15.1.1, “activeWritingStyle (Grammar Checking Settings)”, p. 1091

[DR 09-0117]

[Example: Consider the following WordprocessingML fragment from the document settings:

```
<w:activeWritingStyle w:lang="en-CA" w:vendorID="64" w:dllVersion="131078"
w:nlCheck="1" w:checkStyle="0" w:appName="testApp" />
```

The activeWritingStyle element's lang attribute specifies that the English (Canada) language setting for grammatical and stylistic checks must be applied; the vendorID attribute specifies information about the vendor associated with the DLL used to perform the grammatical and stylistic checks; the dllVersion attribute specifies the version of this DLL; the nlCheck attribute specifies if natural language checks were performed or not; ~~and~~ the checkStyle attribute specifies that the hosting application should allow its grammar engine to check both the grammar and style of the given WordprocessingML document, if that functionality is available; and the appName attribute indicates that an application called testApp specified the grammar checking rules of the given WordprocessingML. end example]

188. §17.15.1.5, “attachedSchema (Attached Custom XML Schema)”, p. 1096, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

189. §17.15.1.7, “autoCaption (Single Automatic Captioning Setting)”, p. 1098

[DR 09-0109]

```

<w:captions>
  <w:caption w:name="Table" w:pos="below" w:chapNum="1" w:heading="2"
    w:numFmt="upperLetter" w:sep="hyphen8212" />
  <w:autoCaptions>
    <w:autoCaption w:name="wfwTable" w:caption="Table" />
  </w:autoCaptions>
</w:captions>

```

190. §17.15.1.8, “autoCaptions (Automatic Captioning Settings)”, p. 1101

[DR 09-0109]

```

<w:captions>
  <w:caption w:name="Table" w:pos="below" w:chapNum="1" w:heading="2"
    w:numFmt="upperLetter" w:sep="hyphen8212" />
  <w:autoCaptions>
    <w:autoCaption w:name="wfwTable" w:caption="Table" />
  </w:autoCaptions>
</w:captions>

```

191. §17.15.1.11, “bookFoldPrinting (Book Fold Printing)”, p. 1104

[DR 09-0133]

```

<w:pgMar w:header="0" w:top="1440" w:right="1440" w:bottom="1440" w:left="2160"
  w:footer="720" w:gutter="0" />

```

192. §17.15.1.13, “bookFoldRevPrinting (Reverse Book Fold Printing)”, p. 1108

[DR 09-0133]

```

<w:pgMar w:header="0" w:top="1440" w:right="1440" w:bottom="1440" w:left="2160"
  w:footer="720" w:gutter="0" />

```

193. §17.15.1.16, “caption (Single Caption Type Definition)”, p. 1114, attribute chapNum

[DR 09-0109]

```

<w:caption w:name="Table" w:pos="below" w:chapNum="true"

```

w:heading="2" w:numFmt="upperLetter" w:sep="hyphen8212" />

194. §17.15.1.16, “caption (Single Caption Type Definition)”, p. 1115, attribute heading

[DR 09-0109]

<w:caption w:name="Table" w:pos="below" w:chapNum="1"
w:heading="2" w:numFmt="upperLetter" w:sep="hyphen8212" />

In other words, the WordprocessingML above can be used to label tables inserted in a given WordprocessingML document generated by an application with a caption consisting of: the string Table followed by a decimal number corresponding with the chapter number in which the table is present, a hyphendash as defined in the sep attribute, and a capital English letter defined by the numFmt attribute corresponding with the given table's ordering within the current chapter. *end example*]

195. §17.15.1.18, “captions (Caption Settings)”, p. 1122

[DR 09-0109]

<w:caption w:name="Table" w:pos="below" w:chapNum="1" w:heading="2"
w:numFmt="upperLetter" w:sep="hyphen8212" />

196. §17.15.1.19, “clickAndTypeStyle (Paragraph Style Applied to Automatically Generated Paragraphs)”, p. 1125, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

197. §17.15.1.23, “decimalSymbol (Radix Point for Field Code Evaluation)”, p. 1133, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

198. §17.15.1.24, “defaultTableStyle (Default Table Style for Newly Inserted Tables)”, p. 1134, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

199. §17.15.1.29, “documentProtection (Document Editing Restrictions)”, p. 1144

[DR 09-0085]

```

<w:style w:type="paragraph" w:styleId="Heading1">
  <w:name w:val="Heading 1" />
  <w:locked w:val="1" />
  ...
</w:style>

```

200. §17.15.1.44, “drawingGridHorizontalOrigin (Drawing Grid Horizontal Origin Point)”, p. 1158

[DR 09-0112]


```
<w:settings>
...
<w:doNotUseMarginsForDrawingGridOrigin w:val="true" />
<w:drawingGridHorizontalOrigin w:val="4320" />
...
</w:settings>
```

The drawingGridHorizontalOrigin element's val attribute is equal to 4320 specifying that the horizontal edge of the document's drawing grid must begin three inches (4320 twentieths of a point) from the left edge of the page, since the doNotUseMarginsForDrawingGridOrigin element's val attribute is equal to true. *end example*]

201. §17.15.1.46, “drawingGridVerticalOrigin (Drawing Grid Vertical Origin Point)”, p. 1160

[DR 09-0112]

[*Example*: Consider a WordprocessingML document whose drawing grid must begin one inch (1440 twentieths of a point) before the top edge of the page. This requirement would be specified using the following WordprocessingML markup in the document settings:

```
<w:settings>
...
<w:doNotUseMarginsForDrawingGridOrigin w:val="true" />
<w:drawingGridVerticalOrigin w:val="1440" />
...
</w:settings>
```

The drawingGridVerticalOrigin element's val attribute is equal to 1440 specifying that the vertical edge of the document's drawing grid must begin one inch (1440 twentieths of a point) from the top edge of the page, since the doNotUseMarginsForDrawingGridOrigin element's val attribute is equal to true. *end example*]

202. §17.15.1.54, “ignoreMixedContent (Ignore Mixed Content When Validating Custom XML Markup)”, p. 1168

[DR 09-0155]

~~[*Example*: Consider a WordprocessingML document which should not have its custom XML content validated even by applications which support this operation. This requirement is specified using the following WordprocessingML in the document settings:~~

```
<w:doNotValidateAgainstSchema w:val="true" />
```

~~The doNotValidateAgainstSchema element's val attribute has a value of true specifying that the custom XML markup in this document must not be validated. *end example*]~~

[Example: Consider a WordprocessingML document that contains the following markup:

```

<w:customXml w:element="invoice" w:uri="http://www.example.com/invoice">
  <w:p>
    <w:r>
      <w:t>Invoice #:</w:t>
    </w:r>
    <w:customXml w:element="id" w:uri="http://www.example.com/invoice">
      <w:r>
        <w:t>012345</w:t>
      </w:r>
    </w:customXml>
  </w:p>
  <w:p>
    <w:r>
      <w:t>Invoice Date:</w:t>
    </w:r>
    <w:customXml w:element="date" w:uri="http://www.example.com/invoice">
      <w:r>
        <w:t>01/29/2009</w:t>
      </w:r>
    </w:customXml>
  </w:p>
</w:customXml>

```

If all the custom markup is extracted from the document, that markup would include all content in the document, i.e.:

```

<invoice xmlns="http://www.example.com/invoice">
  Invoice #:
  <id>012345</id>
  Invoice Date
  <date>01/29/2009</date>
</invoice>

```

However, if the ignoreMixedContent element is present with a val attribute value of true (or equivalent) then an application should ignore all text nodes in elements with mixed content, i.e.:

```

<invoice xmlns="http://www.example.com/invoice">
  <id>012345</id>
  <date>01/29/2009</date>
</invoice>

```

end example]

203. §17.15.1.56, “listSeparator (List Separator for Field Code Evaluation)”, p. 1169, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

204. §17.15.1.57, “mirrorMargins (Mirror Page Margins)”, p. 1170

[DR 09-0200]

This element specifies that the left and right margins defined in the section properties shall be swapped on facing pages. [\[Note: Page numbering can be set arbitrarily, so the flip might not always be on the even-numbered pages. end note\]](#)

205. §17.15.1.64, “printTwoOnOne (Print Two Pages Per Sheet)”, p. 1177

[DR 09-0133]

```
<w:pgMar w:header="0" w:top="2160" w:right="1440" w:bottom="1440" w:left="1440"
  w:footer="720" w:gutter="0" />
```

206. §17.15.1.74, “saveInvalidXml (Allow Saving Document As XML File When Custom XML Markup Is Invalid)”, p. 999

[DR 09-0198]

This element specifies that this document should be capable of being saved into a format consisting of a single XML file (not defined by ISO/IEC 29500) [even](#) when its contents are invalid based XML schema validation of the custom XML markup contained in the document.

207. §17.15.1.77, “saveXmlDataOnly (Only Save Custom XML Markup)”, p. 1194

[DR 09-0084]

[Example: ...

```
<w:body>
  <w:p>
    <w:customXml w:element="root" w:namespaceuri="urn:example">
      <w:r>
        <w:t>Hello_ world</w:t>
      </w:r>
    </w:customXml>
  </w:p>
</w:body>
```

The presence of this element specifies that the resulting document only contains the custom Xml markup, resulting in the following:

```
<ns0:root xmlns:ns0="urn:example">Hello_ world</ns0:root>
```

end example]

208. §17.15.1.77, “saveXmlDataOnly (Only Save Custom XML Markup)”, p. 1194

[DR 09-0136]

```
<w:customXml w:element="root" w:namespaceuri="urn:example">
  <w:r>
    <w:t>Hello world</w:t>
  </w:r>
</w:customXml>
```

209. §17.15.1.93, “writeProtection (Write Protection)”, p. 1213

[DR 09-0113]

[Example: Consider a WordprocessingML document that can be opened but only in a write protected state unless a password is provided, in which case the file would be opened in an editable state. This requirement would be specified using the following WordprocessingML in the document settings:

```
<w:writeProtection w:hashValue="9oN7nWkCAyEZib1RomSJTjmPpCY=" />
```

If the attributes specified in the password attribute group AG Password (\$xx) are present, then the application shall require a password to exit write protection. If the supplied password does not match the hash value in the attribute hashValue, then write protection shall be enabled. ~~The writeProtection element is present which specifies that write protection must be turned on for this document. Since the password attribute is equal to 9oN7nWkCAyEZib1RomSJTjmPpCY= the given WordprocessingML document can only be opened in a write protected state unless a password which matches the hash value 9oN7nWkCAyEZib1RomSJTjmPpCY= is provided; in which case the file would be opened in an editable state.~~ *end example]*

210. §17.15.2, “Web Page Settings”, p. 1219

[DR 09-0062]

[*Example*: Consider the following WordprocessingML fragment for the web page settings in a WordprocessingML document:

...

The webSettings element contains all of the web page settings for this document. In this case, the web page settings specified for this document are: a frameset defined using the frameset element (§xx); and a setting specifying that when this file is saved as a web page, all resulting files must not exceed 8.3 ~~characters~~octets in length using the doNotUseLongFileNames element (§xx). *end example*]

211. §17.15.2.13, “doNotUseLongFileNames”, p. 1237

[DR 09-0062]

This element specifies that applications shall ensure that the file names for all files generated when saving this document as a web page do not exceed eight ~~characters~~octets with a three ~~character~~octet extension. This includes all supporting files (images which are part of this HTML web page, etc.). [The file names generated are not case-sensitive.](#)

[*Example*: Consider a WordprocessingML document which contains the following content within the web settings part:

...

The doNotUseLongFileNames element specifies that applications should ensure that all file names generated when this document is subsequently saved as a web page do not exceed the 8.3 ~~character~~octet file name limitation. *end example*]

212. §17.15.2.14, “encoding (Output Encoding When Saving as Web Page)”, p. 1239, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

213. §17.15.2.17, “frameLayout (Frameset Layout)”, p. 1244, attribute val

[DR 09-0130]

```

<w:frameset>
  <w:frameLayout w:val="cols" />
  ...
</w:frameset>

```

214. §17.15.2.30, “name (Frame Name)”, p. 1265, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

215. §17.15.2.40, “sz (Frame Size)”, p. 1280, attribute val

[DR 09-0227]

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

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

216. §17.15.2.41, “sz (Nested Frameset Size)”, p. 1281, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

217. §17.15.2.43, “title (Frame or Frameset Title)”, p. 1284, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

218. §17.15.2.46, “webSettings (Web Page Settings)”, p. 1288

[DR 09-0062]

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

...

The webSettings element contains all of the web page settings for this document. In this case, the web page settings specified for this document are: a frameset defined using the frameset element (§xx); and a setting specifying that when this file is saved as a web page, all resulting files must not exceed 8.3 ~~characters~~octets in length using the doNotUseLongFileNames element (§xx). *end example*]

219. §17.16.1, “Syntax”, p. 1301

[DR 09-0076]

numbering=~~<blank line>~~"LISTNUM", [field-argument] | ...

220. §17.16.1, “Syntax”, p. 1303

[DR 09-0171]

double-quote=
'_"-_' ; (* one double-quote character *)

221. §17.16.1, “Syntax”, p. 1304

[DR 09-0101]

letter=
"a"|"b"|"c"|"d"|"e"|"f"|"g"|"h"|"i"|"j"|"k"|"l"|"m" |
"n"|"o"|"p"|"q"|"r"|"s"|"t"|"u"|"v"|"w"|"x"|"y"|"z" |
~~"a"|"b"|"c"|"d"|"e"|"f"|"g"|"h"|"i"|"j"|"k"|"l"|"m" |~~
"A"|"B"|"C"|"D"|"E"|"F"|"G"|"H"|"I"|"J"|"K"|"L"|"M" |
~~"n"|"o"|"p"|"q"|"r"|"s"|"t"|"u"|"v"|"w"|"x"|"y"|"z" ;~~
"N"|"O"|"P"|"Q"|"R"|"S"|"T"|"U"|"V"|"W"|"X"|"Y"|"Z" ;

222. §17.16.5, “Field definitions”, p. 1341, category User Information

[DR 09-0080]

Change “... a user account under which the document is manipulated. [Note: These ...” to a user account under which the document is manipulated. [Note: These ...”

223. §17.16.5.1, “ADDRESSBLOCK”, p. 1342, switch \d

[DR 09-0080]

Change “... the recipient as defined ...” to “... the recipient as defined ...”

224. §17.16.5.1, “ADDRESSBLOCK”, p. 1342, switch \f

[DR 09-0080]

Change “... placeholders_ in the ...” to “... placeholders in the ...”

225. §17.16.5.1, “ADDRESSBLOCK”, p. 1343, switch \l

[DR 09-0080]

Change “... document. _ This language ...” to “... document. This language ...”

226. §17.16.5.13, “DATE”, p. 1353, switch \l

[DR 09-0089]

\l	When a field update is performed, if no <u>date-and-time-formatting-switch</u> is used, this switch is an instruction specifying that the field shall use the <u>date-and-time-formatting-switch</u> last used by the hosting application when inserting a new DATE field. If there is no last-used date format available, then the <u>date-and-time-formatting-switch</u> used is implementation-defined.
----	--

227. §17.16.5.18, “FILESIZE”, p. 1358

[DR 08-0009]

\k	Round to the nearest <u>thousand bytes</u> kilobyte .
\m	Round to the nearest <u>million bytes</u> megabyte .

228. §17.16.5.33, “LISTNUM”, p. 1369

[DR 09-0081]

Description: ... specific_level ...

229. §17.16.5.49, “QUOTE”, p. 1382

[DR 09-0087]

Description: Retrieves the text specified by *text* in *field-argument*. This text can include any other fields except ~~AUTONUM, AUTONUMLGL, AUTONUMOUT,~~ and SYMBOL.

230. §17.16.10, “default (Default Text Box Form Field String)”, p. 1406, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre> <w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr> </pre> <p>...</p>

231. §17.16.17, “ffData (Form Field Properties)”, p. 1413

[DR 09-0063]

[Example: Consider the following WordprocessingML fragment for a text box form field:

...

The ffData element specifies the set of properties for this text box form field; in this example, a form field name of TestTextBox via the name element (§17.16.27), a disabled state via the enabled element (§17.16.14), and a maximum character length of 10 Unicode scalar valuescharacters via the maxLength element (§17.16.26). *end example*]

232. §17.16.18, “fldChar (Complex Field Character)”, p. 1415

[DR 09-0134]

```

<w:body>
  <w:p>
    <w:r>
      <w:fldChar w:fldCharType="beginstart" />
    </w:r>
    ...
  </w:p>
</w:body>

```

233. §17.16.18, “fldChar (Complex Field Character)”, p. 1416, attribute dirty

[DR 09-0134]

```

<w:r>
  <w:fldChar w:fldCharType="beginstart" w:dirty="true"/>
</w:r>

```

234. §17.16.18, “fldChar (Complex Field Character)”, p. 1417, attribute fldLock

[DR 09-0134]

```
<w:r>
  <w:fldChar w:fldCharType="beginstart" w:fldLock="true"/>
</w:r>
```

235. §17.16.19, “fldSimple, Simple Field”, p. 1418

[DR 09-0011]

Parent Elements
bdo (§xx); customXml (§xx); deg (§22.1.2.26) ; den (§22.1.2.28) ; dir (§xx); e (§22.1.2.32) ; fldSimple (§xx); fName (§22.1.2.37) ; hyperlink (§xx); lim (§22.1.2.52) ; num (§22.1.2.75) ; oMath (§22.1.2.77) ; p (§xx); sdtContent (§xx); smartTag (§xx); sub (§22.1.2.112) ; sup (§22.1.2.114)

236. §17.16.20, “format (Text Box Form Field Formatting)”, p. 1421, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

237. §17.16.22, “hyperlink, Hyperlink”, p. 1424

[DR 09-0011]

Parent Elements
bdo (§xx); customXml (§xx); deg (§22.1.2.26) ; den (§22.1.2.28) ; dir (§xx); e (§22.1.2.32) ; fldSimple (§xx); fName (§22.1.2.37) ; hyperlink (§xx); lim (§22.1.2.52) ; num (§22.1.2.75) ; oMath (§22.1.2.77) ; p (§xx); sdtContent (§xx); smartTag (§xx); sub (§22.1.2.112) ; sup (§22.1.2.114)

238. §17.16.25, “listEntry (Drop-Down List Entry)”, p. 1432, attribute val

[DR 09-0227]

Attributes	Description
val (String Value)	<p>...</p> <p>[Example: Consider the following WordprocessingML fragment:</p> <pre><w:pPr> <w:pStyle w:val="Heading1heading1" /> </w:pPr></pre> <p>...</p>

239. §17.18.3, “ST_BrClear (Line Break Text Wrapping Restart Location)”, pp. 1508–1509

[DR 09-0072]

Enumeration Value	Description
left (Restart In Next Text Region Left to Right)	<p>Specifies that the text wrapping break shall behave as follows when this line intersects a floating object:</p> <p>If the parent paragraph is left-to-right:</p> <ul style="list-style-type: none"> • ... • Otherwise, treat this as a text wrapping break of styletype none. <p>If the parent paragraph is right to left:</p> <p>If the object occurs to the left of the break, treat this as a break of styletype all.</p> <ul style="list-style-type: none"> • Otherwise, treat this as a text wrapping break of type none. <p>In either case, if this line does not intersect a floating object, then treat this break as a text wrapping break of styletype none.</p>

Enumeration Value	Description
right (Restart In Next Text Region Right to Left)	<p>Specifies that the text wrapping break shall behave as follows when this line intersects a floating object:</p> <p>If the parent paragraph is left-to-right:</p> <ul style="list-style-type: none"> • If the object occurs to the right of the break, treat this as a break of <code>styletype</code> all. • Otherwise, treat this as a text wrapping break of <code>styletype</code> none. <p>If the parent paragraph is right to left:</p> <ul style="list-style-type: none"> • If this is the rightmost region of text flow currently on this line, <ul style="list-style-type: none"> • If a floating object occurs to the right of the break, treat this as a break of <code>styletype</code> all. • Otherwise, advance the text to the next position on the line where text can be displayed • Otherwise, treat this as a text wrapping break of <code>styletype</code> none. <p>In either case, if this line does not intersect a floating object, then treat this break as a text wrapping break of <code>styletype</code> none. If the parent paragraph is right to left, then these behaviors are also reversed.</p> <p>...</p>

240. §17.18.3, “ST_BrClear (Line Break Text Wrapping Restart Location)”, p. 1509

[DR 09-0073]

Enumeration Value	Description
right (Restart In Next Text Region Right to Left)	<p>...</p> <p>In either case, if this line does not intersect a floating object, then treat this break as a text wrapping break of style none.</p> <p>If the parent paragraph is right to left, then these behaviors are also reversed.</p> <p>[Note: This break type is used to control the text wrapping on the right side of a floating image without preventing text from appearing on the opposite side. end note]</p>

241. §17.18.16, “ST_DocPartGallery (Entry Gallery Types)”, p. 1523

[DR 09-0128]

```

<w:category>
  <w:name w:val="Internal Memo Covers" />
  <w:gallery w:val="coverPg" />
<w:name w:val="Internal Memo Covers" />
</w:category>

```

242. §17.18.25, “ST_FFHelpTextVal”, p. 1534

[DR 09-0064]

This simple type also specifies the following restrictions:

- This simple type's contents have a maximum length of 256 [Unicode scalar values](#)characters.

243. §17.18.26, ST_FFName, p. 1535

[DR 09-0065]

This simple type also specifies the following restrictions:

- This simple type's contents have a maximum length of 65 [Unicode scalar values](#)characters.

244. §17.18.44, “ST_Jc (Horizontal Alignment Type)”, p. 1554

[DR 09-0201]

[*Example*: ... The val attribute's value of [right](#)~~end~~ specifies that the content must be right-aligned on the page for a left-to-right paragraph, [and](#) left-justified for a right-to-left paragraph. *end example*]

245. §17.18.51, “ST_MacroName”, p. 1563

[DR 09-0066]

This simple type also specifies the following restrictions:

- This simple type's contents have a maximum length of 33 [Unicode scalar values](#)characters.

246. §17.18.57, “ST_Merge (Merged Cell Type)”, pp. 1569–1570

[DR 09-0115]

```

<w:tc>
  <w:tcPr>
    <w:vMerge w:val="restart"/>
  </w:tcPr>
  ...
</w:tc>
...
<w:tc>
  <w:tcPr>
    <w:vMerge w:val="continue"/>
  </w:tcPr>
  ...
</w:tc>
...
<w:tc>
  <w:tcPr>
    <w:vMerge w:val="continue"/>
  </w:tcPr>
  ...
</w:tc>

```

The val attribute of type ST_Merge on the vMerge element defines the cells [that](#)~~which~~ are vertically merged, and how each cell is merged together. *end example*]

247. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1574, enumeration value arabicAlpha

[DR 09-0080]

Change “... alphabet_ from the ...” to “... alphabet from the ...”

248. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1584, enumeration value decimalFullWidth2

[DR 09-0092]

Enumeration Value	Description
-------------------	-------------

Enumeration Value	Description
<p>decimalFullWidth2 (Full Width Arabic Numerals Alternate)</p>	<p>Specifies that the sequence shall consist of a set of full-width Arabic numbering.</p> <p>To determine the text that is displayed for any value, this sequence specifies a set of characters that represent positions 1–9 and then those same characters are combined with each other and 0 (represents the number zero) to construct the remaining values.</p> <p>The set of characters used by this numbering format for values 0–9 is U+FF10–U+FF19, respectively.</p> <p>For values greater than the size of the set, the number is constructed by following these steps:</p> <ol style="list-style-type: none"> 1.—Divide the value by 10 and write the symbol which represents the remainder. 2.—Divide the quotient of the previous division by 10 and write the symbol, which represents the remainder, to the left of the existing position. 3.—Repeat step 2 until the remaining value is equal to zero. <p>{Example: The numbering for the items should be represented by the following pattern: 1, 2, 3, ..., 8, 9, 1 0, 1 1, 1 2, ..., 1 8, 1 9, 2 0, 2 1, ... end example}</p>

249. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1587, enumeration value hebrew1

[DR 09-0080]

Change “_To determine ...” to “To determine ...”

250. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1590, enumeration value hindiConsonants

[DR 09-0080]

Change “... consonant_ from ...” to “... consonant from ...”

251. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1591, enumeration value hindiNumbers

[DR 09-0080]

Change “... number_ from ...” to “... number from ...”

252. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1592, enumeration value hindiVowels

[DR 09-0080]

Change “... vowel_ from ...” to “... vowel from ...”

253. §17.18.59, “ST_NumberFormat (Numbering Format)”, p. 1613, enumeration value thaiLetters

[DR 09-0080]

Change “... letter_ from ...” to “... letter from ...”

254. §17.18.78, “ST_Shd (Shading Patterns)”, p. 1633

[DR 09-0094]

This simple type specifies the pattern ~~that~~**which** shall be used to lay the pattern color over the background color for ~~a~~-shading.

This pattern consists of a mask ~~that~~**which** is applied over the background shading color to get the locations where the pattern color should be shown. Each of these possible masks ~~are~~**is** shown in the enumeration values ~~located~~ below. In each example, an 8 pixel by 8 pixel mask is displayed where black has been used as the fill color (the parent element’s fill attribute), and white has been used as the pattern color (the parent element’s color attribute). When the shading is applied, the mask is tiled as necessary to match the size of the shaded area.

255. §17.18.84, “ST_TabJc (Custom Tab Stop Type)”, p. 1651

[DR 09-0108]

`<w:tab w:val="startleft" w:pos="2160" />`

256. §17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1665

[DR 09-0111]

[*Example*: Consider an object in which text must be oriented vertically, flowing from left to right horizontally on the page. ~~flow bottom to top vertically, and left to right horizontally.~~ This is achieved by using an `lrRtLr` value in an element of type ST_TextDirection. ~~specifies that the text flow must go bottom to top, and left to right.~~ *end example*]

257. §17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1665

[DR 09-0074]

Attributes	Description
lrV (Lines Flow From Left to Right Rotated)	Specifies that text in the parent object shall be oriented vertically, flowing from left to right horizontally on the page. This means that vertical lines are filled before the text expands horizontally. This flow is also rotated <u>clockwise</u> such that text which is not in an East Asian script is rotated 90 degrees when displayed on a page.

258. §17.18.93, “ST_TextDirection (Text Flow Direction)”, p. 1666

[DR 09-0075]

Attributes	Description
rIV (Lines Flow From Right to Left Rotated)	<p>Specifies that text in the parent object shall be oriented vertically, flowing from right to left horizontally on the page.</p> <p>This means that vertical lines are filled before the text expands horizontally.</p> <p>This flow is also rotated such that text which is <u>not</u> in an East Asian script is rotated 90 degrees counter-clockwise when displayed on a page.</p>

259. §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.~~

260. §17.18.98, “ST_UcharHexNumber (Two Digit Hexadecimal Value)”, p. 1672

[DR 09-0093]

[Example: Consider the following value for a node of type ST_Uchar~~Long~~HexNumber: BE. ... *end example*]

261. §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>ST_TextScale (§17.18.95)</u>

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

262. §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>CT_TblWidth (§17.4.88)</u>

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

263. §18.2.3, “customWorkbookView (Custom Workbook View)”, p. 1709–1710, attribute autoUpdate

[DR 09-0080]

Change “... that if the ...” to “... that if the ...”

Change “... the spreadsheet ...” to “... the spreadsheet ...”

264. §18.2.5, “definedName (Defined Name)”, p. 1719, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

265. §18.2.20, “sheets (Sheets)”, p. 1733

[DR 09-0135]

```
<sheets>
  <sheet name="Sheet1" sheetId="1" r:id="rId1"/>
  <sheet name="Sheet2" sheetId="2" r:id="rId2"/>
  <sheet name="Sheet5" sheetId="3" r:id="rId3"/>
  <sheet name="Chart1" sheetId="4" type="chartsheet" r:id="rId4"/>
</sheets>
```

266. §18.2.24, “webPublishing”, p. 1736

[DR 09-0067]

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

Attributes	Description
longFileNames (Enable Long File Names)	Specifies a boolean value that indicates whether the application allows file names longer than 8 characters <u>octets</u> for Web pages. <u>File names are not case-sensitive.</u> The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

267. §18.2.27, “workbook (Workbook)”, p. 1739

[DR 09-0135]

```
<sheets>
  <sheet name="Sheet1" sheetId="1" r:id="rId1"/>
  <sheet name="Sheet2" sheetId="2" r:id="rId2"/>
  <sheet name="Sheet5" sheetId="3" r:id="rId3"/>
  <sheet name="Chart1" sheetId="4" type="chartsheet"r:id="rId4"/>
</sheets>
```

268. §18.3.1.2, “autoFilter (AutoFilter Settings)”, p. 1758

[DR 09-0150]

[Example: ... The filter is being applied to the range B3:E8, and the criteria is being applied to values in the column whose ~~colId='1'~~colId is 1 (zero based column numbering, from left to right). ...

269. §18.3.1.3, “brk (Break)”, p. 1759, attribute man

[DR 09-0150]

Attributes	Description
man (Manual Page Break)	Manual Break flag. <u>1</u> means the break is a manually inserted break. ...

270. §18.3.1.10, “cfRule (Conditional Formatting Rule)”, pp. 1765–1766, various attributes

[DR 09-0150]

Attributes	Description
aboveAverage (Above Or Below Average)	Indicates whether the rule is an "above average" rule. <u>1</u> indicates 'above average'. This attribute is ignored if type is not equal to aboveAverage. ...

Attributes	Description
bottom (Bottom N)	Indicates whether a "top/bottom n" rule is a "bottom n" rule. <u>1</u> indicates 'bottom'. This attribute is ignored if type is not equal to top10. ...
equalAverage (Equal Average)	Flag indicating whether the 'aboveAverage' and 'belowAverage' criteria is inclusive of the average itself, or exclusive of that value. <u>1</u> indicates to include the average value in the criteria. This attribute is ignored if type is not equal to aboveAverage. ...
priority (Priority)	The priority of this conditional formatting rule. This value is used to determine which format should be evaluated and rendered. Lower numeric values are higher priority than higher numeric values, where <u>1</u> is the highest priority. ...
stopIfTrue (Stop If True)	If this flag is <u>1</u> , no rules with lower priority shall be applied over this rule, when this rule evaluates to true. ...

271. §18.3.1.11, “cfvo (Conditional Format Value Object)”, p. 1768, attribute gte

[DR 09-0150]

Attributes	Description
gte (Greater Than Or Equal)	For icon sets, determines whether this threshold value uses the greater than or equal to operator. <u>0</u> indicates 'greater than' is used instead of 'greater than or equal to'. ...

272. §18.3.1.25, “customSheetView (Custom Sheet View)”, p. 1786

[DR 09-0097]

Attributes	Description
showAutoFilter (Show AutoFilter Drop Down Controls)	...

273. §18.3.1.29, “dataConsolidate (Data Consolidate)”, p. 1790, new attribute

[DR 09-0026]

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

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

274. §18.3.1.32, “dataValidation (Data Validation)”, p. 1791, attribute allowBlank

[DR 09-0150]

Attributes	Description
<p>allowBlank (Allow Blank)</p>	<p>A boolean value indicating whether the data validation allows the use of empty or blank entries. !1! means empty entries are OK and do not violate the validation constraints.</p> <p>...</p>

275. §18.3.1.38, “evenFooter (Even Page Footer)”, p. 1802, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

276. §18.3.1.39, “evenHeader”, p. 1804

[DR 09-0050]

&"font name,font type" - code for "text font name" and "text font type", where *font name* and *font type* are strings specifying the name and type of the font, separated by a comma. When a hyphen appears in *font name*, it means "none specified". Both of *font name* and *font type* can be localized values. [Although ISO/IEC 14496-22 permits commas in font family/subfamily/full names, name and font type, the lexically first comma in the string is the one recognized as the separating comma.](#)

277. §18.3.1.40, “f (Formula)”, p. 1806, attribute aca

[DR 09-0080]

Change "... needed. _The ..." to "... needed. The ..."

278. §18.3.1.40, "f (Formula)", p. 1807, attribute r2

[DR 09-0150]

Attributes	Description
r2 (Input Cell 2)	Second input cell for data table when dt2D is "!1" . Only applies to the data tables array function "TABLE()". Written on master cell of data table formula only. ...

279. §18.3.1.40, "f (Formula)", p. 1808, new attribute

[DR 09-0026]

Attributes	Description
xml:space (Content Contains Significant Whitespace) Namespace: http://www.w3.org/XML/1998/namespace	Specifies how white space should be handled for the contents of this element using the W3C space preservation rules. The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.

280. §18.3.1.41, "firstFooter (First Page Footer)", p. 1808

[DR 09-0150]

First page footer content. Only used when `headerFooter@differentFirst` is ["!1"](#).

281. §18.3.1.41, "firstFooter (First Page Footer)", p. 1808, new attribute

[DR 09-0026]

Attributes	Description
xml:space (Content Contains Significant Whitespace) Namespace: http://www.w3.org/XML/1998/namespace	Specifies how white space should be handled for the contents of this element using the W3C space preservation rules. The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.

282. §18.3.1.42, "firstHeader (First Page Header)", p. 1808

[DR 09-0150]

First page header content. Only used when headerFooter@differentFirst is 1.

283. §18.3.1.42, “firstHeader (First Page Header)”, p. 1809, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

284. §18.3.1.43, “formula (Formula)”, p. 1809, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

285. §18.3.1.44, “formula1 (Formula 1)”, p. 1809, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

286. §18.3.1.45, “formula2 (Formula 2)”, p. 1810, new attribute

[DR 09-0026]

Attributes	Description

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

287. §18.3.1.49, “iconSet (Icon Set)”, p. 1813, attribute reverse

[DR 09-0150]

Attributes	Description
reverse (Reverse Icons)	<p>If !1, reverses the default order of the icons in this icon set.</p> <p>...</p>

288. §18.3.1.57, “oddFooter (Odd Page Footer)”, p. 1823, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

289. §18.3.1.58, “oddHeader (Odd Header)”, p. 1823, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

290. §18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1827

[DR 09-0095]

```
<pageSetup blackAndWhite="true" draft="false" paperHeight="1189mm"
paperWidth="841mm" paperUnits="mm"/>
```

291. §18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1830

[DR 09-0095]

When paperHeight, and paperWidth, ~~and paperUnits~~ are specified, paperSize should be ignored.

292. §18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1830, attribute paperSize

[DR 09-0232]

Attributes	Description
paperSize (Paper Size)	Paper size 1 = Letter paper (8.5 in. by 11 in.) ... 68 = A3 extra transverse paper (322 mm by 445 mm) 69 = Japanese Double Postcard (200 mm x 148 mm) 70 = A6 (105 mm x 148 mm) 71 = Japanese Envelope Kaku #2 72 = Japanese Envelope Kaku #3 73 = Japanese Envelope Chou #3 74 = Japanese Envelope Chou #4 75 = Letter Rotated (11in x 8 1/2 11 in) 76 = A3 Rotated (420 mm x 297 mm) 77 = A4 Rotated (297 mm x 210 mm) 78 = A5 Rotated (210 mm x 148 mm) 79 = B4 (JIS) Rotated (364 mm x 257 mm) 80 = B5 (JIS) Rotated (257 mm x 182 mm) 81 = Japanese Postcard Rotated (148 mm x 100 mm)

	<u>82 = Double Japanese Postcard Rotated (148 mm x 200 mm)</u>
	<u>83 = A6 Rotated (148 mm x 105 mm)</u>
	<u>84 = Japanese Envelope Kaku #2 Rotated</u>
	<u>85 = Japanese Envelope Kaku #3 Rotated</u>
	<u>86 = Japanese Envelope Chou #3 Rotated</u>
	<u>87 = Japanese Envelope Chou #4 Rotated</u>
	<u>88 = B6 (JIS) (128 mm x 182 mm)</u>
	<u>89 = B6 (JIS) Rotated (182 mm x 128 mm)</u>
	<u>90 = (12 in x 11 in)</u>
	<u>91 = Japanese Envelope You #4</u>
	<u>92 = Japanese Envelope You #4 Rotated</u>
	<u>93 = PRC 16K (146 mm x 215 mm)</u>
	<u>94 = PRC 32K (97 mm x 151 mm)</u>
	<u>95 = PRC 32K(Big) (97 mm x 151 mm)</u>
	<u>96 = PRC Envelope #1 (102 mm x 165 mm)</u>
	<u>97 = PRC Envelope #2 (102 mm x 176 mm)</u>
	<u>98 = PRC Envelope #3 (125 mm x 176 mm)</u>
	<u>99 = PRC Envelope #4 (110 mm x 208 mm)</u>
	<u>100 = PRC Envelope #5 (110 mm x 220 mm)</u>
	<u>101 = PRC Envelope #6 (120 mm x 230 mm)</u>
	<u>102 = PRC Envelope #7 (160 mm x 230 mm)</u>
	<u>103 = PRC Envelope #8 (120 mm x 309 mm)</u>
	<u>104 = PRC Envelope #9 (229 mm x 324 mm)</u>
	<u>105 = PRC Envelope #10 (324 mm x 458 mm)</u>
	<u>106 = PRC 16K Rotated</u>

	<p>107 = PRC 32K Rotated</p> <p>108 = PRC 32K(Big) Rotated</p> <p>109 = PRC Envelope #1 Rotated (165 mm x 102 mm)</p> <p>110 = PRC Envelope #2 Rotated (176 mm x 102 mm)</p> <p>111 = PRC Envelope #3 Rotated (176 mm x 125 mm)</p> <p>112 = PRC Envelope #4 Rotated (208 mm x 110 mm)</p> <p>113 = PRC Envelope #5 Rotated (220 mm x 110 mm)</p> <p>114 = PRC Envelope #6 Rotated (230 mm x 120 mm)</p> <p>115 = PRC Envelope #7 Rotated (230 mm x 160 mm)</p> <p>116 = PRC Envelope #8 Rotated (309 mm x 120 mm)</p> <p>117 = PRC Envelope #9 Rotated (324 mm x 229 mm)</p> <p>118 = PRC Envelope #10 Rotated (458 mm x 324 mm)</p> <p>When paperHeight, paperWidth, and paperUnits are specified, paperSize should be ignored.</p> <p>The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.</p>
--	---

293. §18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1832

[DR 09-0095]

```
<pageSetup blackAndWhite="true" draft="false" paperHeight="1189mm"
paperWidth="841mm" paperUnits="mm" />
```

294. §18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1834







[DR 09-0095]

When paperHeight, [and](#) paperWidth, ~~and paperUnits~~ are specified, paperSize should be ignored.

295. §18.3.1.73, “row (Row)”, p. 1848, various attributes

[DR 09-0150]

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

Attributes	Description
collapsed (Collapsed)	 if the rows 1 level of outlining deeper than the current row are in the collapsed outline state. It means that the rows which are 1 outline level deeper (numerically higher value) than the current row are currently hidden due to a collapsed outline state. ...
customFormat (Custom Format)	 if the row style should be applied.
customHeight (Custom Height)	 if the row height has been manually set. ...
hidden (Hidden)	 if the row is hidden, e.g., due to a collapsed outline or by manually selecting and hiding a row. ...
ph (Show Phonetic)	 if the row should show phonetic. ...
thickBot (Thick Bottom)	 if any cell in the row has a medium or thick bottom border, or if any cell in the row directly below the current row has a thick top border. ...

296. §18.3.1.75, “scenario (Scenario)”, p. 1854

[DR 09-0020]

Attributes	Description
name (Scenario Name)	Scenario's name (user input). Shall be unique for the workbook worksheet . The possible values for this attribute are defined by the ST_Xstring simple type (§xx).

297. §18.3.1.85, “sheetProtection (Sheet Protection Options)”, p. 1870, attribute scenarios

[DR 09-0080]

Change “... Scenarios should ...” to “... Scenarios should ...”

298. §18.3.1.96, “v (Cell Value)”, p. 1884, new attribute

[DR 09-0026]

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

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

299. §18.3.2.1, “colorFilter (Color Filter Criteria)”, p. 1888, attribute cellColor

[DR 09-0150]

Attributes	Description
<p>cellColor (Filter By Cell Color)</p>	<p>Flag indicating whether or not to filter by the cell's fill color. !1! indicates to filter by cell fill. !0! indicates to filter by the cell's font color.</p> <p>...</p>

300. §18.3.2.2, “customFilter (Custom Filter Criteria)”, p. 1888

[DR 09-0097]

A custom AutoFilter ... when the filter is applied.

301. §18.3.2.3, “customFilters (Custom Filters)”, p. 1889, attribute and

[DR 09-0150]

Attributes	Description
<p>and (And)</p>	<p>Flag indicating whether the two criteria have an "and" relationship. !1! indicates "and", !0! indicates "or".</p> <p>...</p>

302. §18.4.12 , “t (Text)”, p. 1906, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

303. §18.5.1.1, “calculatedColumnFormula (Calculated Column Formula)”, p. 1909, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

304. §18.7.1, “author (Author)”, p. 1929, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

305. §18.8.1, “alignment (Alignment)”, p. 1936, attribute indent

[DR 09-0150]

Attributes	Description
<p>indent (Indent)</p>	<p>...</p> <p>[Example:For example, an indent value of 3 means that the text begins 3 space widths (of the normal style font) from the edge of the cell.</p> <p><i>end example</i></p> <p>...</p>

306. §18.8.29, “name (Font Name)”, p. 1965

[DR 09-0068]

Attributes	Description
<p>val (String Value)</p>	<p>...</p> <p>The string length for this attribute shall be 0 to 31 Unicode scalar valuescharacters.</p> <p>...</p>

307. §18.8.31, “numFmts (Number Formats)”, p. 1974

[DR 09-0022]

Format symbol	Description and result
\$- +/:space	Displays the symbol. If it is desired to display a character that differs from one of these symbols, precede the character with a backslash (\). Alternatively, enclose the character in quotation marks. <i>[Example: If the number format is (000), and the value 12 is in the cell, the number (012) is displayed. end example]</i>
/	<u>If this symbol is preceded and followed by a number symbol (0, #, and ?), it is interpreted as the fraction format symbol and will display the number in the format of a fraction. Otherwise, it is interpreted as the forward slash character and is displayed as such.</u>

308. §18.10.1.10, “calculatedMember (Calculated Member)”, p. 2030

[DR 09-0009]

~~Represents a calculated OLAP hierarchy. A calculated member is a member of an OLAP-based PivotTable whose value is calculated on the OLAP server. For PivotTables that are created from OLAP cubes the summarized values are precalculated on the OLAP server before the SpreadsheetML application displays the results. These fields appear in the PivotTable field list but cannot be changed from within the PivotTable. You cannot change the summary function used to calculate data fields or subtotals, or add calculated items.~~

A calculated member is a member in an OLAP hierarchy for which the value is calculated by an OLAP server using a Multidimensional Expressions (MDX) expression. For PivotTables that are created from OLAP cubes the summarized values are calculated by an OLAP server before the SpreadsheetML application displays the results. In OLAP PivotTables, the consuming application cannot change the summary function used to calculate totals and subtotals.

309. §18.10.1.45, “item (PivotTable Field Item)”, p. 2071

[DR 09-0021]

Attributes	Description
x (Item Index)	Specifies the item index in pivotFields collection in the PivotCache. Applies only non-OLAP PivotTables.
	...

310. §18.10.1.46, “items (Field Items)”, p. 2072

[DR 09-0097]

[Example: In the ... <item x="66"/>, which ... Therefore, if you added ...

311. §18.10.1.67, “pivotCacheDefinition (PivotCache Definiton)”, pp. 2093–2094

[DR 09-0087]

```
<pivotCacheDefinition xmlns="" xmlns:r="" r:id="rId1" refreshedBy="AnonUser"
  refreshedDateIso="2006-05-22T10:07:16" createdVersion="3" refreshedVersion="3"
  minRefreshableVersion="3" recordCount="182">
  ...
</pivotCacheDefinition>
```

312. §18.10.1.67, “pivotCacheDefinition (PivotCache Definiton)”, p. 2096, attribute refreshedDateIso

[DR 09-0087]

~~if refreshedDateIso and refreshedDate are both present, refreshedDateIso shall take precedence.”~~

313. §18.10.1.73, “pivotTableDefinition (PivotTable Definition)”, p. 2142, attribute printDrill

[DR 09-0080]

Change “... indicates_ that ...” to “... indicates that ...”

314. §18.10.1.73, “pivotTableDefinition (PivotTable Definition)”, p. 2146, attribute useAutoFormatting

[DR 09-0080]

Change “... indicates_ that ...” to “... indicates that ...”

315. §18.10.1.90, “sharedItems (Shared Items)”, p. 2167

[DR 09-0069]

Attributes	Description
longText (Long Text)	<p>Specifies a boolean value that indicates whether this field contains a long text value. A string is considered long if it is over 255 Unicode scalar valuescharacters.</p> <p>A value of 1 or true indicates the value contains more than 255 Unicode scalar valuescharacters of text.</p> <p>A value of 0 or false indicates the value contains less than 255 Unicode scalar valuescharacters.</p>

Attributes	Description
	<p>[Note: This is used as many legacy spreadsheet application support a limit of Unicode scalar values characters for text values. <i>end note</i>]</p> <p>The possible values for this attribute are defined by the W3C XML Schema boolean datatype.</p>

316. §18.14.11, “oleLink (Generic Object Link Connection)”, p. 2251, attribute progId

[DR 09-0080]

Change “... connection. [Example: ...]” to “... connection. [Example: ...]”

317. §18.17.2.1, “Constants”, p. 2276

[DR 09-0015]

```
error-constant=
"#DIV/0! " | "#N/A" | "#NAME? " | "#NULL! " |
"#NUM! " | "#REF! " | "#VALUE! " | "#GETTING DATA" ;
```

318. §18.17.2.1, “Constants”, p. 2276

[DR 09-0171]

```
error-constant=
"#DIV/0!-" | "#N/A" | "#NAME?-" | "#NULL!-" |
"#NUM!-" | "#REF!-" | "#VALUE!-" ;
```

319. §18.17.2.1, “Constants”, p. 2277

[DR 09-0171]

```
double-quote=
'"-' ; (* one double-quote character*)

string-char=
'""-' | (* consecutive double-quotes, with no space between them *) character -
double-quote ; (* any character except double-quote *)
```

320. §18.17.2.3, “Cell References”, p. 2281

[DR 09-0171]

```
apostrophe=
```

"-'-" ; (* one apostrophe character *)

321. §18.17.2.3.1, “A1-Style Cell References”, p. 2285.

[DR 09-0102]

```
letter=
"a"|"b"|"c"|"d"|"e"|"f"|"g"|"h"|"i"|"j"|"k"|"l"|"m" |
"n"|"o"|"p"|"q"|"r"|"s"|"t"|"u"|"v"|"w"|"x"|"y"|"z" |
"a"|"b"|"c"|"d"|"e"|"f"|"g"|"h"|"i"|"j"|"k"|"l"|"m" |
"A"|"B"|"C"|"D"|"E"|"F"|"G"|"H"|"I"|"J"|"K"|"L"|"M" |
"n"|"o"|"p"|"q"|"r"|"s"|"t"|"u"|"v"|"w"|"x"|"y"|"z" ;
"N"|"O"|"P"|"Q"|"R"|"S"|"T"|"U"|"V"|"W"|"X"|"Y"|"Z" ;
```

322. §18.17.3, “Error values”, p. 2292

[DR 09-0015]

Error Value	Reason for Occurrence
#GETTING_DATA	<p><u>Intended to indicate when a cell reference cannot be evaluated because the value for the cell has not been retrieved or calculated. [Note: This can happen when connected to an OLAP cube. end note]</u></p> <p><u>This error constant differs from #N/A in that #GETTING_DATA is used when there is an expectation that the value for the cell will eventually be available, whereas #N/A is used when there is no such expectation.</u></p>

323. §18.17.5.2, “Precision”, p. 2296

[DR 09-0007]

The *value space* consists of the values $(-1)^s \times m \times 2^n$, where s is 0 or 1, where m is an integer greater than or equal to 0 and whose absolute value is less than 2^{53} , and n is an integer between ~~-10745~~ and ~~9710~~, inclusive.

324. §18.17.5.4, “Interpretation”, p. 2297

[DR 09-0231]

Strings that are permitted according to the lexical definition in §18.17.5.3 shall be interpreted as values in the value space as follows:

- If the ~~raw~~absolute value is larger than the largest value in the value space (~~2^{1023} minus 12^{971} , by default~~), or smaller than the smallest value in the value space (~~$-2^{1023} + 1$, by default~~), then a consuming application shall treat this as equivalent to the error value #NUM! (§xx). Otherwise, the value

in the value space that is closest to the raw value is chosen as the interpretation. In the case that two values are equally close, the one with the smaller absolute value is chosen.

325. §18.17.6.5, “Name Representation”, p. 2300

[DR 09-0014]

A formula can contain one or more names. These names shall be defined in the [WorksheetWorkbook](#) part's XML with each being the subject of a definedName element, inside a definedNames element. ...

326. §18.17.7.2, “ACCRINT”, p. 2306, value 0 or omitted

[DR 09-0080]

Change “... 30/360. Assumes ...” to “... 30/360. Assumes ...”

327. §18.17.7.2, “ACCRINT”, p. 2307, value 4

[DR 09-0080]

Change “... 30/360. The ...” to “... 30/360. The ...”

328. §18.17.7.28, “BETAINV”, p. 2333

[DR 09-0144]

Syntax:

BETAINV (*probability* , *alpha* , *beta* [, [*A*] , [*B*]])

Description: Computes the inverse of the cumulative distribution function for a specified beta distribution. Given a value for *probability*, BETAINV is used to seek for the value x such that $BETADIST(x, \alpha, \beta, A, B) = \textit{probability}$. Thus, precision of BETAINV depends on precision of BETADIST. ~~BETAINV uses an iterative search technique.~~

329. §18.17.7.37, “CHIINV”, p. 2347

[DR 09-0144]

Return Type and Value: number – The inverse of the one-tailed probability of the chi-squared distribution.

However, if

- ...
- ~~An implementation uses an iterative search technique, and the search has not converged after some implementation-defined number of iterations~~the implementation determines that a return value cannot be computed, #N/A is returned

330. §18.17.7.49, “CORREL”, p. 2360

[DR 09-0098]

- \bar{y} -bar = the sample mean AVERAGE(*array-2*)

331. §18.17.7.63, “COVAR”, p. 2382

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE(*array-1*)

332. §18.17.7.66, “CUBEMEMBER”, p. 2385, name member-expression

[DR 09-0080]

Change “... constant. [Note: ...]” to “... constant. [Note: ...]”

333. §18.17.7.74, “DATE”, p. 2393, name year

[DR 09-0080]

Change “... integer representing ...” to “... integer representing ...”

334. §18.17.7.76, “DATEVALUE”, pp. 2396–2397

[DR 09-0143]

Arguments:

Name	Type	Description
<i>date-time-string</i>	text	The date and/or time whose date component serial value is to be computed. ... Any time information in <i>date-time-string</i> shall be ignored. ...

335. §18.17.7.76, “DATEVALUE”, p. 2397, name date-time-string

[DR 09-0080]

Change “... ignored. When ...” to “... ignored. When ...”

336. §18.17.7.89, “DEVSQ”, p. 2410

[DR 09-0098]

- \bar{x} -bar = the mean of the elements in *argument-list*

337. §18.17.7.110, “ERROR.TYPE”, p. 2429

[DR 09-0015]

<i>value</i>	Return Value
#N/A	7
#GETTING DATA	8
Anything else	#N/A

338. §18.17.7.121, “FINV”, p. 2438

[DR 09-0144]

Return Type and Value: number – The inverse of the F probability distribution.

However, if

- ...
- ~~An implementation uses an iterative search technique, and the search has not converged after some implementation-defined number of iterations~~[the implementation determines that a return value cannot be computed](#), #N/A is returned

339. §18.17.7.126, “FORECAST”, p. 2442

[DR 09-0098]

- x = a sample value
- \bar{x} is the sample mean AVERAGE([known-xs](#))
- y = a sample value
- ~~\bar{y}~~ is the sample mean AVERAGE([known-ys](#))

340. §18.17.7.132, “GAMMAINV”, p. 2447

[DR 09-0144]

Return Type and Value: number – The inverse of the gamma distribution.

However, if

- ...
- ~~An implementation uses an iterative search technique, and the search has not converged after some implementation-defined number of iterations~~[the implementation determines that a return value cannot be computed](#), #N/A is returned.

341. §18.17.7.170, “INTERCEPT”, p. 2482

[DR 09-0098]

- x = a sample value
- \bar{x} is the sample mean AVERAGE (*known-xs*)
- y = a sample value
- \bar{y} is the sample mean AVERAGE (*known-ys*)

342. §18.17.7.173, “IRR”, p. 2487

[DR 09-0144]

Return Type and Value: number – The internal rate of return for a series of cash flows.

However, if ~~an implementation uses an iterative search technique, and the calculation has not converged after an implementation-defined number of iterations~~ the implementation determines that a return value cannot be computed, #NUM! is returned.

343. §18.17.7.195, “LINEST”, p. 2500

[DR 09-0098]

- x = a sample value
- \bar{x} is the sample mean AVERAGE (*known-xs*)
- y = a sample value
- \bar{y} is the sample mean AVERAGE (*known-ys*)

344. §18.17.7.204, “MATCH”, p. 2510

[DR 09-0146]

However, if

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

345. §18.17.7.230, “NORMINV”, p. 2534

[DR 09-0144]

Return Type and Value: number – The inverse of the normal distribution for the specified mean and standard deviation.

However, if

- ...

- ~~An implementation uses an iterative search technique, and the search has not converged after some implementation-defined number of iterations~~the implementation determines that a return value cannot be computed, #N/A is returned.

346. §18.17.7.232, “NORMSINV”, p. 2535

[DR 09-0144]

Return Type and Value: number – The inverse of the standard normal distribution.

However, if

- ...
- ~~An implementation uses an iterative search technique, and the search has not converged after some implementation-defined number of iterations~~the implementation determines that a return value cannot be computed, #N/A is returned.

347. §18.17.7.247, “PEARSON”, p. 2557

[DR 09-0098]

- x = a sample value
- \bar{x} = the sample mean AVERAGE(*array-1*)
- y = a sample value
- \bar{y} -bar = the sample mean AVERAGE(*array-2*)

348. §18.17.7.283, “RSQ”, p. 2593

[DR 09-0098]

- x = a sample value
- \bar{x} is the sample mean AVERAGE(*known-xs*)
- y = a sample value
- \bar{y} -bar is the sample mean AVERAGE(*known-ys*)

349. §18.17.7.292, “SKEW”, p. 2600

[DR 09-0098]

- \bar{x} -bar = the mean of the elements in *argument-list*

350. §18.17.7.294, “STDEVA”, p. 2602

[DR 09-0098]

- x = a sample value

- \bar{x} is the sample mean AVERAGE (*known-xs*)
- y = a sample value
- \bar{y} is the sample mean AVERAGE (*known-ys*)

351. §18.17.7.298, “STANDARDIZE”, p. 2605, name mean

[DR 09-0080]

Change “... distribution. Represented ...” to “... distribution. Represented ...”

352. §18.17.7.298, “STANDARDIZE”, p. 2605, name standard-dev

[DR 09-0080]

Change “... distribution. Represented ...” to “... distribution. Represented ...”

353. §18.17.7.299, “STDEV”, p. 2605

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1, argument-1, ..., argument-n*)

354. §18.17.7.300, “STDEVA”, p. 2606

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1, argument-1, ..., argument-n*)

355. §18.17.7.301, “STDEVP”, p. 2607

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1, argument-1, ..., argument-n*)

356. §18.17.7.302, “STDEVPA”, p. 2608

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1, argument-1, ..., argument-n*)

357. §18.17.7.303, “STEYX”, p. 2609

[DR 09-0098]

- x = a sample value
- \bar{x} is the sample mean AVERAGE (*known-xs*)
- y = a sample value

- \bar{y} is the sample mean AVERAGE (*known-ys*)

358. §18.17.7.324, “TIMEVALUE”, p. 2627

[DR 09-0143]

Description: Computes the serial value of the *date and/or* time represented by the string *date-time-string*.

Arguments:

Name	Type	Description
<i>date-time-string</i>	text	The date and/or time whose time component serial value is to be computed. <i>date-time-string</i> can have any date and/or time format. Any date information in <i>date-time-string</i> shall be ignored.

Return Type and Value: number – The serial value of the *date and/or* time represented by the string *date-time-string*, [as a value greater than or equal to 0 and less than or equal to 1](#).

359. §18.17.7.338, “VAR”, p. 2636

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1*, *argument-1*, ..., *argument-n*)

360. §18.17.7.339, “VARA”, p. 2637

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1*, *argument-1*, ..., *argument-n*)

361. §18.17.7.340, “VARP”, p. 2638

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1*, *argument-1*, ..., *argument-n*)

362. §18.17.7.341, “VARPA”, p. 2639

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE (*argument-1*, *argument-1*, ..., *argument-n*)

363. §18.17.7.356, “ZTEST”, p. 2663

[DR 09-0145]

- \bar{x} = the sample mean AVERAGE(*array*)

364. §19.2.1.13, “font (Embedded Font Name)”, p. 2769

[DR 09-0053]

Attributes	Description
<p>pitchFamily (Similar Font Family)</p> <p>Namespace: .../drawingml/2006/main</p>	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value byte variable this value shall be interpreted as follows:</p> <p>...</p> <p>This information is determined by querying the font when present and shall not be modified when the font is not available. This information can be used in font substitution logic to locate an appropriate substitute font when this font is not available.</p> <p>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

365. §19.2.1.19, “modifyVerifier (Modification Verifier)”, p. 2774

[DR 09-0070]

The password supplied to the algorithm is to be a UTF-16LE encoded string; strings longer than [510 octets](#) ~~255 characters~~ are truncated to [510 octets](#) ~~255 characters~~. If there is a leading BOM character (U+FEFF) in the encoded password it is removed before hash calculation.

366. §19.3.1.21, “graphicFrame (Graphic Frame)”, p. 2829, attribute bwMode

[DR 09-0242]

Attributes	Description
<p>bwMode (Black and White Mode)</p>	<p>Specifies how the graphical object should be rendered, using color, black or white, or grayscale.</p>

Attributes	Description
Namespace: .../drawingml/2006/main	<p>[Note: This does not mean that the graphical object itself is stored with only black and white or grayscale information. This attribute instead sets the rendering mode that the graphical object uses. <i>end note</i>]</p> <p>The possible values for this attribute are defined by the ST_BlackWhiteMode simple type (§xx).</p>

367. §19.3.2.4, “oleObj (Global Element for Embedded objects and Controls)”, p. 2859

[DR 09-0243]

This element specifies a global element to be used for an Embedded object and Control.

[When the oleObject element contains a pic child element, the identifier specified by the pic/nvPicPr/cNvPr@id attribute shall be ignored and the identifier specified by the graphicFrame/nvGraphicFramePr/cNvPr@id attribute shall be used when deciding which identifier to use for the OLE object.](#)

368. §19.5.9, “audio (Audio)”, p. 2882

[DR 09-0140]

```
<p:cMediaNode vol="50%11000">...
  <p:tgtEl>
    <p:sndTgt r:embed="rId2" />
  </p:tgtEl>
</p:cMediaNode>
```

369. §19.5.44, “from (From)”, p. 2919

[DR 09-0106]

```
<p:animScale>
  ...
  <p:from x="100%000" y="100%000"/>
  <p:to x="80%000" y="100%000"/>
</p:animScale>
```

370. §19.5.46, “hsl (HSL)”, p. 2921, attributes l and s

[DR 08-0005]

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

Attributes	Description
l (Lightness)	<p>Specifies a lightness as fixed percentage in 1000ths of a percent when no percent sign is included in the value or as percent when a percent sign is presentas a percentage. The values range from [-100%, 100%].</p> <p>The possible values for this attribute are defined by the ST_FixedPercentage simple type (\$xx).</p>
s (Saturation)	<p>Specifies a saturation as fixed percentage in 1000ths of a percent when no percent sign is included in the value or as percent when a percent sign is presentas a percentage. The values range from [-100%, 100%].</p> <p>The possible values for this attribute are defined by the ST_FixedPercentage simple type (\$xx).</p>

371. §19.5.46, “hsl (HSL)”, p. 2921, attribute l

[DR 09-0080]

Change “... percent_when ...” to “... percent when ...”

372. §19.5.46, “hsl (HSL)”, p. 2921, attribute s

[DR 09-0080]

Change “... percent_when ...” to “... percent when ...”

373. §19.5.62, “rCtr (Rotation Center)”, p. 2935

[DR 08-0141]

```
<p:animMotion origin="layout" path="M 0 0 L 0.25 0.33333 E"
  pathEditMode="relative" rAng="0" ptsTypes="">
  ...
  <p:rCtr x="56.7%457200" y="83.4%274638" />
</p:animMotion>
```

374. §19.5.63, “rgb (RGB)”, pp. 2936–2937, attributes b, g, and r

[DR 08-0006]

Attributes	Description
b (Blue)	<p>This attribute specifies a blue as fixed percentage in 1000ths of a percent when no percent sign is included in the value or as percent when a percent sign is presentas a percentage. Values range from [-100%, 100%].</p> <p>The possible values for this attribute are defined by the ST_FixedPercentage simple type (\$xx).</p>

Attributes	Description
g (Green)	<p>This attribute specifies a green as fixed percentage in 1000ths of a percent when no percent sign is included in the value or as percent when a percent sign is presentas a percentage. Values range from [-100%, 100%].</p> <p>The possible values for this attribute are defined by the ST_FixedPercentage simple type (\$xx).</p>
r (Red)	<p>This attribute specifies a red as fixed percentage in 1000ths of a percent when no percent sign is included in the value or as percent when a percent sign is presentas a percentage. Values range from [-100%, 100%].</p> <p>The possible values for this attribute are defined by the ST_FixedPercentage simple type (\$xx).</p>

375. §19.5.63, “rgb (RGB)”, p. 2936, attribute b

[DR 09-0080]

Change “... percent_ when ...” to “... percent when ...”

376. §19.5.63, “rgb (RGB)”, p. 2937, attribute g

[DR 09-0080]

Change “... percent_ when ...” to “... percent when ...”

377. §19.5.63, “rgb (RGB)”, p. 2937, attribute r

[DR 09-0080]

Change “... percent_ when ...” to “... percent when ...”

378. §19.5.68, “snd (Sound)”, p. 2941

[DR 09-0118]

```
<p:stSnd>
  <p:snd r:embed="rId2" r:link="rId3"/>
</p:stSnd>
```

379. §19.5.68, “snd (Sound)”, p. 2942, attribute embed

[DR 09-0080]

Change “... file. [Note: ...]” to “... file. [Note: ...]”

380. §19.5.69, “sndAc (Sound Action)”, p. 2942

[DR 09-0118]

```
<p:stSnd>
  <p:snd r:embed="rId2" r:link="rId3"/>
</p:stSnd>
```

381. §19.5.70, “sndTgt (Sound Target)”, p. 2943, attribute embed

[DR 09-0080]

Change “... file. [Note: ...]” to “... file. [Note: ...]”

382. §19.5.76, “stSnd (Start Sound Action)”, p. 2949

[DR 09-0118]

```
<p:stSnd>
  <p:snd r:embed="rId2" r:link="rId3"/>
</p:stSnd>
```

383. §19.5.79, “tav (Time Animate Value)”, p. 2952

[DR 09-0120]

```
<p:tavLst>
  <p:tav tm="0%">
  ...
</p:tav>
  <p:tav tm="100000%">
  ...
</p:tav>
</p:tavLst>
```

384. §19.5.79, “tav (Time Animate Value)”, p. 2955, attribute fmla

[DR 09-0120]

```
<p:tavLst>
  <p:tav tm="0%" fmla="#ppt_y-sin(pi*$)/3">
  ...
</p:tav>
  <p:tav tm="100000%">
  ...
</p:tav>
</p:tavLst>
```


385. §19.5.80, “tavLst (Time Animated Value List)”, p. 2956

[DR 09-0120]

```

<p:tavLst>
  <p:tav tm="0%">
    ...
  </p:tav>
  ...
</p:tavLst>

```

386. §19.5.83, “tmPct (Time Percentage)”, p. 2958

[DR 08-0002]

[Example: ...

```

<p:par>
  <p:cTn id="5" >
    <p:stCondLst> ... </p:stCondLst>
    <p:iterate type="lt">
      <p:tmPct val="1000010%" />
    </p:iterate>
    <p:childTnLst> ... </p:childTnLst>
  </p:cTn>
</p:par>

```

*end example]***387. §19.5.88, “to (To)”, p. 2962**

[DR 09-0106]

```

<p:animScale>
  ...
  <p:from x="100%000" y="100%000" />
  <p:to x="80%000" y="100%000" />
</p:animScale>

```

388. §19.5.88, “to (To)”, p. 2962

[DR 09-0142]

```
<p:cBhvr>
  <p:cTn id="9" dur="200" decel="10.5%0000" autoRev="1" fill="hold">
    <p:stCondLst>
      ...
    </p:cTn>
  ...
</p:cBhvr>
```

389. §19.5.90, “to (To)”, p. 2964

[DR 09-0131]

```
<p:animClr clrSpc="rgsb">
  ...
</p:animClr>
```

390. §19.5.92, “tavLst val (Value)”, p. 2965–2966

[DR 09-0120]

```
<p:tavLst>
  <p:tav tm="0%">
    ...
  </p:tav>
  <p:tav tm="100000%">
    ...
  </p:tav>
</p:tavLst>
```

391. §19.7.53, “ST_TransitionSideDirectionType (Transition Slide Direction Type)”, p. 3004, enumeration value r

[DR 09-0226]

Enumeration Value	Description
r (Transition Slide Direction Enum (Right))	Specifies that the transition direction is right

392. §20.1.2.2.32, “snd (Hyperlink Sound)”, p. 3044, attribute embed

[DR 09-0080]

Change “... file. [_Note: ...](#)” to “... file. [\[Note: ...\]](#)”

393. §20.1.2.3.3, “alphaOff (Alpha Offset)”, p. 3053, attribute val

[DR 09-0250]

Attributes	Description
val (Value)	<p>Specifies the opacity as expressed by a percentage offset increase or decrease relative to the input color. Increases never increase the opacity beyond 100%, decreases never decrease the opacity below 0%.</p> <p>...</p>

394. §20.1.2.3.5, “blueMod (Blue ~~Modification~~Modulation)”, p. 3055, attribute val

[DR 09-0264]

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the blue component as expressed by a percentage relative to the input color component. Increases never increase the blue component beyond 100%, decreases never decrease the blue component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00<u>00, 00, FF</u>) to value RRGGBB= (00, FF, FF<u>00, 00, 80</u>)</p> <pre><a:solidFill> <a:srgbClr val="00FF000000FF"> <a:blueblueMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

395. §20.1.2.3.6, “blueOff (Blue Offset)”, pp. 3055–3056, attribute val

[DR 09-0265]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the blue component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the blue component beyond 100%, decreases never decrease the blue component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 0000, 00, FF) to value RRGGBB= (00, FF, FF00, 00, CC)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueblueOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

396. §20.1.2.3.10, “green (Green)”, p. 3057, attribute val

[DR 09-0251]

Attributes	Description
val (Value)	<p>Specifies the value of the bluegreen component. The assigned value is specified as a percentage with 0% indicating minimal bluegreen and 100% indicating maximum bluegreen.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 0000, 00, FF) to value RRGGBB= (00, FF, FF)</p> <pre><a:solidFill> <a:srgbClr val="00FF000000FF"> <a:bluegreen val="100.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

397. §20.1.2.3.11, “greenMod (Green ModificationModulation)”, p. 3058, attribute val

[DR 09-0252]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the green component as expressed by a percentage relative to the input color component. Increases never increase the green component beyond 100%, decreases never decrease the green component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 80, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluegreenMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

398. §20.1.2.3.12, “greenOff (Green Offset)”, p. 3059, attribute val

[DR 09-0253]

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the green component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the green component beyond 100%, decreases never decrease the green component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, CC, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluegreenOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

399. §20.1.2.3.19, “lum (Luminance)”, p. 3065, attribute val

[DR 09-0254]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component<u>luminance</u>. The assigned value is specified as a percentage with 0% indicating minimal blue<u>luminance</u> and 100% indicating maximum blue<u>luminance</u>.</p> <p>[<i>Example</i>: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF<u>00, 66, 00</u>)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blue<u>lum</u> val="100.000%20.000%" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

400. §20.1.2.3.20, “lumMod (Luminance Modulation)”, p. 3065, attribute val

[DR 09-0255]

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the luminance as expressed by a percentage relative to the input color. Increases never increase the luminance beyond 100%, decreases never decrease the luminance below 0%.</p> <p>[<i>Example</i>: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF<u>00, 75, 00</u>)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blue<u>lumMod</u> val="100.000%50.000%" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

401. §20.1.2.3.21, “lumOff (Luminance Offset)”, p. 3066, attribute val

[DR 09-0256]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the luminance as expressed by a percentage offset increase or decrease to the input color. Increases never increase the luminance beyond 100%, decreases never decrease the luminance below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF00, 99, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueLumOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

402. §20.1.2.3.23, “red (Red)”, p. 3068, attribute val

[DR 09-0257]

Attributes	Description
val (Value)	<p>Specifies the value of the bluered component. The assigned value is specified as a percentage with 0% indicating minimal bluered and 100% indicating maximum bluered.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FFFF, FF, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluered val="100.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

403. §20.1.2.3.24, “redMod (Red Modulation)”, p. 3069, attribute val

[DR 09-0258]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the red component as expressed by a percentage relative to the input color component. Increases never increase the red component beyond 100%, decreases never decrease the red component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00, FF, 00, 00) to value RRGGBB = (00, FF, FF, 80, 00, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00FF0000"> <a:blueRedMod val="100.000%50.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

404. §20.1.2.3.25, “redOff (Red Offset)”, p. 3070, attribute val

[DR 09-0259]

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the red component as expressed by a percentage offset increase or decrease to the input color component. Increases never increase the red component beyond 100%, decreases never decrease the red component below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00, FF, 00, 00) to value RRGGBB = (00, FF, FF, CC, 00, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00FF0000"> <a:blueRedOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

405. §20.1.2.3.26, “sat (Saturation)”, p. 3071, attribute val

[DR 09-0260]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component<u>saturation</u>. The assigned value is specified as a percentage with 0% indicating minimal blue<u>saturation</u> and 100% indicating maximum blue<u>saturation</u>.</p> <p>[<i>Example</i>: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF<u>40, C0, 40</u>)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluesat val="100.000%<u>50.000%</u>" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i>]</p> <p>...</p>

406. §20.1.2.3.27, “satMod (Saturation Modulation)”, pp. 3071–3072, attribute val

[DR 09-0261]

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the saturation as expressed by a percentage relative to the input color. Increases never increase the saturation beyond 100%, decreases never decrease the saturation below 0%.</p> <p>[<i>Example</i>: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF<u>66, 99, 66</u>)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:bluesatMod val="100.000%<u>20.000%</u>" /> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i>]</p> <p>...</p>

407. §20.1.2.3.28, “satOff (Saturation Offset)”, p. 3072, attribute val

[DR 09-0262]

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

Attributes	Description
val (Value)	<p>Specifies the value of the blue component. The assigned value is specified as a percentage with 0% indicating minimal blue and 100% indicating maximum blue. Specifies the saturation as expressed by a percentage offset increase or decrease to the input color. Increases never increase the saturation beyond 100%, decreases never decrease the saturation below 0%.</p> <p>[Example: The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, FF, FF19, E5, 19)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:blueSatOff val="100.000%-20.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

408. §20.1.2.3.31, “shade (Shade)”, pp. 3076–3077, attribute val

[DR 09-266]

Attributes	Description
val (Value)	<p>Specifies the opacity as expressed by a percentage value.</p> <p>[Example: The following represents a green solid fill which is 50% opaque. The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (00, BC, 00)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:alphaShade val="50.000%"/> </a:srgbClr> </a:solidFill></pre> <p>end example]</p> <p>...</p>

409. §20.1.2.3.34, “tint (Tint)”, p. 3081, attribute val

[DR 09-0263]

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

Attributes	Description
val (Value)	<p>Specifies the opacitytint as expressed by a percentage value.</p> <p>[Example: The following represents a green solid fill which is 50% opaque The following manipulates the fill from having RGB value RRGGBB = (00, FF, 00) to value RRGGBB= (BC, FF, BC)</p> <pre><a:solidFill> <a:srgbClr val="00FF00"> <a:alphaTint val="50.000%"/> </a:srgbClr> </a:solidFill></pre> <p><i>end example</i></p> <p>...</p>

410. §20.1.3.7, “wavAudioFile (Audio from WAV File)”, p. 3089, attribute embed

[DR 09-0080]

Change “... file. [Note: ...]” to “... file. [Note: ...]”

411. §20.1.5.5, “camera (Camera)”, p. 3153

[DR 08-0003]

Attributes	Description
zoom (Zoom)	<p>...</p> <pre><a:camera prst="perspectiveContrastingRightFacing" fov="6900000" zoom="200000200%"> <a:rot lat="1200000" lon="18000000" rev="1200000"/> </a:camera></pre> <p>...</p>

412. §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

Referenced By

~~ST_Percentage (§xx); ST_TextBulletSizePercent (§415)~~

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

413. §20.1.10.46, “ST_PositivePercentage (Positive Percentage Value with Sign)”, p. 3300

[DR 08-0002]

414. §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*(([25-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%.

Referenced By

~~buSzPct@val (§xx)ST_TextBulletSize (§xx)~~

415. §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)

Referenced By

Referenced By[buSzPct@val \(§xx\)](#)

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

416. §20.4.2.3, “anchor (Anchor for Floating DrawingML Object)”, p. 3462–3467

[DR 09-0104]

Attributes	Description
allowOverlap (Allow Objects to Overlap)	... If this element is omitted on a given DrawingML object, then overlap shall not be allowed between a DrawingML object which intersects another DrawingML object displayed at the same location. ...
behindDoc (Display Behind Document Text)	... If this attribute is omitted, then the parent DrawingML object shall be displayed in front of the text content of the document in cases of overlapping. ...
layoutInCell (Layout In Table Cell)	... If this attribute is omitted, then its default value shall be considered to be false. ...
locked (Lock Anchor)	... If this attribute is omitted, then the anchor shall not be locked for the parent DrawingML object (i.e. a default value of false). ...

417. §21.1.2.2.2, “defPPr (Default Paragraph Style)”, p. 3569–3570, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

418. §21.1.2.2.7, “pPr (Text Paragraph Properties)”, p. 3587–3570, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

419. §21.1.2.3.1, “cs (Complex Script Font)”, pp. 3598–3599

[DR 09-0054]

Attributes	Description
pitchFamily (Similar Font Family)	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value-byte variable this value shall be interpreted as follows:</p> <p>...</p> <p><u>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</u></p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

420. §21.1.2.3.3, “ea (East Asian Font)”, pp. 3606–3607

[DR 09-0054]

Attributes	Description
pitchFamily (Similar Font Family)	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value-byte variable this value shall be interpreted as follows:</p> <p>...</p> <p><u>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</u></p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

421. §21.1.2.3.7, “latin (Latin Font)”, pp. 3614–3615

[DR 09-0054]

Attributes	Description
pitchFamily (Similar Font Family)	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value-byte variable this value shall be interpreted as follows:</p> <p>...</p> <p><u>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</u></p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

422. §21.1.2.3.10, “sym (Symbol Font)”, pp. 3623–3624

[DR 09-0054]

Attributes	Description
pitchFamily (Similar Font Family)	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value-byte variable this value shall be interpreted as follows:</p> <p>...</p> <p><u>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</u></p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

423. §21.1.2.4.6, “buFont (Specified)”, p. 3638–3639

[DR 09-0054]

Attributes	Description
pitchFamily (Similar Font Family)	<p>Specifies the font pitch as well as the font family for the corresponding font. Because the value of this attribute is determined by an octet value-byte variable this value shall be interpreted as follows:</p> <p>...</p> <p><u>[Note: Although the attribute name is pitchFamily, the integer value of this attribute specifies the font family with higher 4 bits and the font pitch with lower 4 bits. end note]</u></p> <p>The possible values for this attribute are defined by the W3C XML Schema byte datatype.</p>

424. §21.1.2.4.9, “buSzPct (Bullet Size Percentage)”, pp. 3640–3641

[DR 08-0008]

This element specifies the size in percentage of the surrounding text to be used on bullet characters within a given paragraph. ~~The size is specified using a percentage where 1000 is equal to 1 percent of the font size and 100000 is equal to 100 percent font of the font size.~~

[Example: Consider the DrawingML shown below.

```
<p:txBody>
...
<a:p>
  <a:pPr ...>
    <a:buSzPct val="111000111%" />
  </a:pPr>
  ...
  <a:t>Bullet 1</a:t>
  ...
</a:p>
...
</p:txBody>
```

The size of the above bullet follows the text size in that it is always rendered at 111% the size of the text within the given text run. This is specified by val="~~111000~~111%", with a restriction on the values not being less than 25% or more than 400%. ~~A value of 100000 is equal to 100%, similarly a value of 1000 is equal to 1%.~~ This percentage size should only apply to the actual bullet character and not to the text within the bullet. *end example]*

...

Attributes	Description
val (Value)	<p>Specifies the percentage of the text size that this bullet should be. It is specified here in terms of 100% being equal to 100000 and 1% being specified in increments of 1000. This attribute should not be lower than 25%, or 25000 and not be higher than 400%, or 400000.</p> <p>The possible values for this attribute are defined by the ST_TextBulletSizePercent simple type (§xx).</p>

425. §21.1.2.4.13, “lvl1pPr (List Level 1 Text Style)”, p. 3651–3652, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

426. §21.1.2.4.14, “lvl2pPr (List Level 2 Text Style)”, p. 3660–3661, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

427. §21.1.2.4.15, “lvl3pPr (List Level 3 Text Style)”, p. 3669, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

428. §21.1.2.4.16, “lvl4pPr (List Level 4 Text Style)”, p. 3677–3678, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة</a:t> ...”

429. §21.1.2.4.17, “lvl5pPr (List Level 5 Text Style)”, p. 3686, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة </a:t> ...”

430. §21.1.2.4.18, “lvl6pPr (List Level 6 Text Style)”, p. 3694–3695, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة </a:t> ...”

431. §21.1.2.4.19, “lvl7pPr (List Level 7 Text Style)”, p. 3703, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة </a:t> ...”

432. §21.1.2.4.20, “lvl8pPr (List Level 8 Text Style)”, p. 3711–3712, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة </a:t> ...”

433. §21.1.2.4.21, “lvl9pPr (List Level 9 Text Style)”, p. 3720, attribute rtl

[DR 09-0080]

Change “[Example: Consider ...” to “[Example: Consider ...”

Change “... <a:t>تجربة </a:t> ...” to “... <a:t>تجربة </a:t> ...”

434. §21.2.2.12, “backward (Backward)”, p. 3763

[DR 09-0001]

This element specifies the number of categories (or units on a scatter chart) that the trend line extends before the data for the series that is being trended. On [scatter and](#) non-scatter charts, the value shall be [any non-negative value](#) ~~0 or 0.5~~.

435. §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 an ~~integer~~ [percentage](#) value from 0% to 300%, corresponding to a percentage of the default size.

436. §21.2.2.41, “depthPercent (Depth Percent)”, p. 3780

[DR 09-0033]

Attributes	Description
val (Depth Percent Value)	<p>Specifies an integer a percentage 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>

437. §21.2.2.59, “evenFooter (Even Footer)”, p. 3789, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

438. §21.2.2.60, “evenHeader (Even Header)”, p. 3789, new attribute

[DR 09-0026]

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

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

439. §21.2.2.63, “externalData (External Data Relationship)”, p. 3790

[DR 09-0013]

Attributes	Description
<p>id (Relationship Reference)</p> <p>Namespace: .../officeDocument/2006/relationships</p>	<p>Specifies the relationship ID for the relationship for this chart. The relationship explicitly targeted by this attribute shall either be of type http://schemas.openxmlformats.org/officeDocument/2006/relationships/package- or http://schemas.openxmlformats.org/officeDocument/2006/relationships/oleObject.</p> <p>The possible values for this attribute are defined by the ST_RelationshipId simple type (§xx).</p>

440. §21.2.2.66, “firstFooter (First Footer)”, p. 3792, new attribute

[DR 09-0026]

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

441. §21.2.2.67, “firstHeader (First Header)”, p. 3792, new attribute

[DR 09-0026]

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

Attributes	Description
xml:space (Content Contains Significant Whitespace) Namespace: http://www.w3.org/XML/1998/namespace	Specifies how white space should be handled for the contents of this element using the W3C space preservation rules. The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.

442. §21.2.2.73, “forward (Forward)”, p. 3795

[DR 09-0001]

This element specifies the number of categories (or units on a scatter chart) that the trend_line extends after the data for the series that is being trended. On [scatter and](#) non-scatter charts, the value shall be [any non-negative value a multiple of 0.5](#).

443. §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).

444. §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).

445. §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% that is measured as a percentage of the size of the plot area. The possible values for this attribute are defined by the ST_HoleSize simple type (§xx).

446. §21.2.2.83, “hPercent (Height Percent)”, p. 3800

[DR 09-0033]

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

447. §21.2.2.91, “lblOffset (Label Offset)”, p. 3803, attribute val

[DR 09-0203]

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

448. §21.2.2.124, “oddFooter (Odd Footer)”, p. 3818, new attribute

[DR 09-0026]

<u>Attributes</u>	<u>Description</u>
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

449. §21.2.2.125, “oddHeader (Odd Header)”, p. 3818, new attribute

[DR 09-0026]

<u>Attributes</u>	<u>Description</u>
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

450. §21.2.2.131, “overlap (Overlap)”, p. 3820, attribute val

[DR 09-0203]

Attributes	Description
val (Overlap Value)	<p>Specifies the contents of this attribute contain an integer <u>percentage</u> between -100% and 100%.</p> <p>The possible values for this attribute are defined by the ST_Overlap simple type (\$xx).</p>

451. §21.2.2.134, “pageSetup (Page Setup)”, p. 3822

[DR 09-0095]

```
<pageSetup blackAndWhite="true" draft="false" paperHeight="1189mm"
paperWidth="841mm" paperUnits="mm" />
```

452. §21.2.2.134, “pageSetup (Page Setup)”, p. 3823, attribute paperSize

[DR 09-0096]

Attributes	Description
paperSize (Page <u>Paper</u> Size)	Specifies the paper size according to the following table. ...

453. §21.2.2.134, “pageSetup (Page Setup)”, p. 3825

[DR 09-0095]

When paperHeight, and paperWidth, ~~and~~ ~~paperUnits~~ are specified, paperSize should be ignored.

454. §21.2.2.136, “perspective (Perspective)”, p. 3827, attribute val

[DR 09-0203]

Attributes	Description
val (Perspective Value)	<p>Specifies the contents of this attribute contain an integer <u>a percentage</u> between 0% and 100<u>240</u>%.</p> <p>The possible values for this attribute are defined by the ST_Perspective simple type (\$xx).</p>

455. §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 an integer a percentage between 5% and 200%. The possible values for this attribute are defined by the ST_SecondPieSize simple type (§xx).

456. §21.2.2.206, “thickness (Thickness)”, pp. 3861–3862, attribute val

[DR 09-0203]

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

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

457. §21.2.2.220, “userShapes (User Shapes)”, p. 3867

[DR 09-0083]

This element shall specify the shapes drawn on top of the chart

Parent Elements
Root element of Chart Drawing Part

458. §21.2.3.5, “ST_BubbleScale (Bubble Scale)”, pp. 3877–3878

[DR 09-0203]

This simple type specifies that its contents contain an ~~n 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.~~

459. §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.~~

460. §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.~~

461. §21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884

[DR 09-0002]

This simple type specifies that its contents contain an integer between 10 and 90, whose contents are a percentage.

...

- This simple type has a minimum value of greater than or equal to 10.

462. §21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884

[DR 09-0203]

This simple type specifies that its contents contain an ~~integer~~ percentage 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.~~

463. §21.2.3.19, “ST_HPercent (Height Percent)”, p. 3885

[DR 09-0033]

This simple type specifies that its contents contain an ~~integer~~ 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.~~

464. §21.2.3.23, “ST_LblOffset (Label Offset)”, pp. 3886–3887

[DR 09-0203]

This simple type specifies that its contents contain an ~~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.~~

465. §21.2.3.31, “ST_Overlap (Overlap)”, p. 3891

[DR 09-0203]

This simple type specifies that its contents contain an ~~n~~ 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.~~

466. §21.2.3.33, “ST_Period (Period)”, p. 3892

[DR 09-0003]

This simple type specifies that its contents contain an integer greater than or equal to 2 ~~between 2 and 255.~~

This simple type's contents are a restriction of the W3C XML Schema unsigned Int ~~Byte~~ datatype.

This simple type also specifies the following restrictions:

- This simple type has a minimum value of greater than or equal to 2.
- This simple type has an unbounded maximum value ~~of less than or equal to 255.~~

467. §21.2.3.33, “ST_Period (Period)”, p. 3892, enumeration value auto

[DR 09-0004]

Enumeration Value	Description
<u>auto (Auto)</u>	<u>Specifies an application-specific marker shall be drawn at each data point.</u>

468. §21.2.3.34, “ST_Perspective (Perspective)”, p. 3892

[DR 09-0005]

This simple type specifies that its contents contain an integer between 0 and ~~240~~ 100, whose unit is one-half degrees ~~contents are a percentage.~~

469. §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.~~

470. §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.~~

471. §21.2.3.44, “ST_Skip (Skip)”, p. 3897

[DR 09-0006]

This simple type's contents are a restriction of the W3C XML Schema unsigned~~Int~~Short datatype.

472. §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)%.

Referenced By

ST_DepthPercent (§21.2.3.9)

473. §21.2.3.52, “ST_HPPercentWithSymbol (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)%.

Referenced By

ST_HPPercent (§21.2.3.19)

474. §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)%.

Referenced By

ST_GapAmount (§21.2.3.16)

475. §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)%.

Referenced By

Referenced By[ST Perspective \(§21.2.3.34\)](#)**476. §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\)%.](#)**Referenced By**[ST_SecondPieSize \(§21.2.3.41\)](#)**477. §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\)%.](#)**Referenced By**[ST_HoleSize \(§21.2.3.18\)](#)**478. §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\)%.](#)**Referenced By**[ST_LblOffset \(§21.2.3.23\)](#)**479. §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\)\)%.](#)

Referenced By

ST Overlap (§21.2.3.31)

480. §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\)%.](#)

Referenced By

ST BubbleScale (§21.2.3.5)
--

481. §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 \(§21.2.3.61\).](#)

482. §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: \(\[0-9\]+\)%.](#)

Referenced By

ST Thickness (§xx)

483. §21.4.3.4, “prSet (Property Set)”, pp. 3983–3984 attributes various

[DR 08-0004]

Attributes	Description
custLinFactNeighborX (Neighbor Offset Width)	<p>Specifies the percentage of the neighbor's width used for offsetting shape.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custLinFactNeighborY (Neighbor Offset Height)	<p>Specifies the percentage of the neighbor's height used for offsetting shape.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custLinFactX (Custom Factor Width)	<p>Specifies the percentage of the current shape width used for offsetting the shape.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custLinFactY (Custom Factor Height)	<p>Specifies the percentage of the current shape height used for offsetting the shape.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custRadScaleInc (Include Angle Scale)	<p>Specifies the amount percent that the include angle has been scaled by.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custRadScaleRad (Radius Scale)	<p>Specifies the percent that how much the radius has been scaled by.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custScaleX (Width Scale)	<p>Specifies the amount percent that the width has been scaled by.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>
custScaleY (Height Scale)	<p>Specifies the amount percent that the height has been scaled by.</p> <p>The possible values for this attribute are defined by the W3C XML Schema int datatype ST_PrSetCustVal simple type (§xx).</p>

484. §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 \(§22.9.2.9\).](#)

Referenced By

[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 \(§21.4.3.4\);](#)

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

485. §22.1.2.3, “aln (Alignment)”, p. 4074

[DR 09-0148]

This element ... emulator. When 1 or true, this operator ...

486. §22.1.2.5, “argPr (Argument Properties)”, p. 4078

[DR 09-0149]

{In the next reprint or revision, no page breaks will be allowed within this table (and the editor will try to inhibit them for any given row of any table, as appropriate).}

487. §22.1.2.18, “cGp (Matrix Column Gap)”, p. 4094

[DR 09-0148]

This element ... default value is 0 (which ...)

488. §22.1.2.19, “cGpRule (Matrix Column Gap Rule)”, p. 4095 and many others

[DR 09-0150]

This element specifies the type of gap (horizontal spacing) between columns of a matrix; the default is 0. Horizontal spacing units can be ems or points (stored as twips).

489. §22.1.2.22, “cSp (Minimum Matrix Column Width)”, p. 4099

[DR 09-0150]

... If this element is omitted, the default minimum column width is '0'. ... Therefore, a spacing of '1' point will be set by a cSp value of '20'. ...

490. §22.1.2.22, “cSp (Minimum Matrix Column Width)”, p. 4100

[DR 09-0151]

[Example: The following XML specifies that there should never be fewer than 6 pts- (120 twips) between adjacent column edges of the matrix:

491. §22.1.2.26, “deg (Degree)”, pp. 4104–4107

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

492. §22.1.2.28, “den (Denominator)”, pp. 4108–4110

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

493. §22.1.2.32, “e (Element (Argument))”, p. 4114

[DR 09-0152]

[Example: For example, the func $\lim_{n \rightarrow \infty} x_n$ has fName \lim and e x_n :

494. §22.1.2.32, “e (Element)”, pp. 4115–4117

[DR 09-0011]

Child Elements	Subclause
----------------	-----------

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

495. §22.1.2.37, “fName (Function Name)”, p. 4122

[DR 09-0152]

[Example: As an example, the func $\lim_{n \rightarrow \infty} x_n$ has fName \lim and e x_n :

496. §22.1.2.37, “fName (Function Name)”, pp. 4123–4125

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

497. §22.1.2.39, “func (Function Apply Object)”, p. 4126

[DR 09-0152]

As an example, the func $\lim_{n \rightarrow \infty} x_n$ has fName \lim and e x_n :

498. §22.1.2.52, “lim (Limit)”, pp. 4138–4139

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

499. §22.1.2.75, “num (Numerator)”, pp. 4171–4172

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

500. §22.1.2.77, “oMath (Office Math)”, pp. 4174–4176

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

501. §22.1.2.83. “plcHide (Hide Placeholders (Matrix))”, p. 4181

[DR 09-0154]

$$\begin{pmatrix} 1 & \square & \square \\ \square & 1 & \square \\ \square & \square & 1 \end{pmatrix} \begin{pmatrix} 1 & & \\ & 1 & \\ & & 1 \end{pmatrix}$$

502. §22.1.2.95, “sepChr (Delimiter Separator Character)”, p. 4193

[DR 09-0153]

[Example: Examples of d, each with a different sepChr, are: $(a_1|a_2)(a_1:a_2)(a_1;a_2)$. The following example ~~sets~~[describes the COLON \(:\) as the](#) separator character: ~~if~~ [if](#) ~~:~~.

```
<m:dPr>
  <m:sepChr val="&#0058;" />
</m:dPr>
```

end example

503. §22.1.2.105, “sSup (Superscript Object)”, p. 4202

[DR 09-0148]

This element ... scr placed_{above} and ...

504. §22.1.2.112, “sub (Subscript (Pre-Sub-Superscript))”, pp. 4209–4210

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

505. §22.1.2.114, “sup (Superscript (Superscript object))”, pp. 4212–4213

[DR 09-0011]

Child Elements	Subclause
customXml (Inline-Level Custom XML Element)	§17.5.1.3
fldSimple (Simple Field)	§17.16.19
hyperlink (Hyperlink)	§17.16.22
sdt (Inline-Level Structured Document Tag)	§17.5.2.31
smartTag (Inline-Level Smart Tag)	§17.5.1.9

506. §22.5.2.2, “schemaRef (Associated XML Schema)”, p. 4262, attribute uri

[DR 09-0147]

Attributes	Description
uri (Target Namespace of Associated XML Schema)	<p>...</p> <p>The uri attribute specifies the target namespace of each XML schema reference:</p> <ul style="list-style-type: none"> • http://www.example.com/schema1 • http://www.example.com/schema2 <p>...</p>

507. §22.6.2.5, “Author (Author)”, p. 4269, new attribute

[DR 09-0026]

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

Attributes	Description
<p>xml:space (Content Contains Significant Whitespace)</p> <p>Namespace: http://www.w3.org/XML/1998/namespace</p>	<p>Specifies how white space should be handled for the contents of this element using the W3C space preservation rules.</p> <p>The possible values for this attribute are defined by §2.10 of the XML 1.0 specification.</p>

508. §22.9.2.1, “ST_CalendarType (Calendar Types)”, p. 4319, attribute **hebrew**

[DR 09-0088]

Enumeration Value	Description
hebrew (Hebrew)	Specifies that the Hebrew lunar calendar, as described by the Gauss formula for Passover [Har'El, Zvi CITATION] and The Complete Restatement of Oral Law (Mishneh Torah), shall be used.

509. §22.9.2.13, “ST_String (String)”, p. 4329

[DR 08-0014]

This simple type specifies that its contents contains a string. ~~The contents of this string are interpreted based on the context of the parent XML element.~~

~~{Example: Consider the following WordprocessingML fragment:~~

```
<w:pPr>
  <w:pStyle w:val="heading1" />
</w:pPr>
```

~~The value of the val attribute is the ID of the associated paragraph style's styleId. However, consider the following fragment:~~

```
<w:sdtPr>
  <w:alias w:val="SDT Title Example" />
  ...
</w:sdtPr>
```

~~In this case, the decimal number in the val attribute is the caption of the parent structured document tag. In each case, the value is of type ST_String, and therefore must be interpreted in the context of the parent element. end-example}~~

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

510. §22.9.2.13, “ST_String (String)”, p. 4329

[DR 09-0227]

[Example: Consider the following WordprocessingML fragment:

```
<w:pPr>
  <w:pStyle w:val="Heading1heading1" />
</w:pPr>
```

511. §22.9.2.15, “ST_UniversalMeasure (Universal Measurement)”, p. 4332

[DR 09-0158]

Unit Identifier	Definition
cm	As defined in ISO 31.
mm	As defined in ISO 31.
in	1_in = 2.54_cm (informative)
pt	1_pt = 1/72_in (informative)
pc	1_pc = 12_pt (informative)
pi	1_pi = 12_pt (informative)

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

[DR 09-0202]

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

513. §A.1, “WordprocessingML”, p. 4378, lines 1780–1786

[DR 09-0017, DR 09-0018]

```

<xsd:group name="EG_RPrMath">
  <xsd:choice>
    <xsd:group ref="EG_RPr"/>
    <xsd:element name="ins" type="CT_RPrChangeCT_MathCtrlIns"/>
    <xsd:element name="del" type="CT_RPrChangeCT_MathCtrlDel"/>
  </xsd:choice>
</xsd:group>
<xsd:complexType name="CT_MathCtrlIns">
  <xsd:complexContent>
    <xsd:extension base="CT_TrackChange">
      <xsd:choice minOccurs="0">
        <xsd:element name="del" type="CT_RPrChange" minOccurs="1"/>
        <xsd:element name="rPr" type="CT_RPr" minOccurs="1"/>
      </xsd:choice>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_MathCtrlDel">
  <xsd:complexContent>
    <xsd:extension base="CT_TrackChange">
      <xsd:choice minOccurs="0">
        <xsd:element name="rPr" type="CT_RPr" minOccurs="1"/>
      </xsd:choice>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

514. §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_DecimalNumberOrPercentST_MeasurementOrPercent"/>
  <xsd:attribute name="type" type="ST_TblWidth"/>
</xsd:complexType>

```

515. §A.1, “WordprocessingML”, new type

[DR 09-0011]


```

<xsd:group name="EG_PContentMath">
  <xsd:choice>
    <xsd:group ref="EG_PContentBase" minOccurs="0" maxOccurs="unbounded" />
    <xsd:group ref="EG_ContentRunContentBase" minOccurs="0"
      maxOccurs="unbounded" />
  </xsd:choice>
</xsd:group>
<xsd:group name="EG_PContentBase">
  <xsd:choice>
    <xsd:element name="customXml" type="CT_CustomXmlRun"/>
    <xsd:element name="fldSimple" type="CT_SimpleField" minOccurs="0"
      maxOccurs="unbounded"/>
    <xsd:element name="hyperlink" type="CT_Hyperlink"/>
  </xsd:choice>
</xsd:group>
<xsd:group name="EG_ContentRunContentBase">
  <xsd:choice>
    <xsd:element name="smartTag" type="CT_SmartTagRun"/>
    <xsd:element name="sdt" type="CT_SdtRun"/>
    <xsd:group ref="EG_RunLevelElts" minOccurs="0" maxOccurs="unbounded" />
  </xsd:choice>
</xsd:group>

```

516. §A.2, "SpreadsheetML", p. 4482, lines 3822–3829

[DR 09-0010]

```

<xsd:complexType name="CT_ExternalLink">
  <xsd:choice>
    ...
    <xsd:element name="oleLink" type="CT_OleLink" minOccurs="0" maxOccurs="1"/>
    <xsd:element name="extLst" minOccurs="0" type="CT_ExtensionList"/>
  </xsd:choice>
  <xsd:element name="extLst" minOccurs="0" type="CT_ExtensionList"/>
</xsd:complexType>

```

517. §A.3, "PresentationML", p. 4518, lines 1278–1286

[DR 09-0242]

```

<xsd:complexType name="CT_GraphicalObjectFrame">
  <xsd:sequence>
    ...
  </xsd:sequence>
  <xsd:attribute name="bwMode" type="ST_BlackWhiteMode" use="optional"/>
</xsd:complexType>

```

518. §A.4.1, "DrawingML - Main", p. 4529, lines 240–242

[DR 08-0001]

```

<xsd:simpleType name="ST_PercentageDecimal">
  <del><xsd:restriction base="xsd:int"/></del>
</xsd:simpleType>

```

519. §A.4.1, "DrawingML - Main", p. 4546, lines 1103–1110

[DR 08-0002]

```

<xsd:complexType name="CT_Camera">
  ...
  <xsd:attribute name="zoom" type="ST_PositivePercentage"
    use="optional" default="100000100%" />
</xsd:complexType>

```

520. §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">
  <del><xsd:restriction base="ST_PercentageDecimal">
    <xsd:minInclusive value="25000"/>
    <xsd:maxInclusive value="400000"/>
  </del></xsd:restriction>
  <xsd:pattern value="0*((2[5-9])|([3-9][0-9])|([1-3][0-9][0-9])|400)%"/>
</xsd:simpleType>

```

521. §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>

```

522. §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>

```

523. §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:pattern value="0*(([2-9][0-9])|([1-9][0-9][0-9])|(1[0-9][0-9][0-9])|2000)%"/>
</xsd:simpleType>

<xsd:complexType name="CT_DepthPercent">
  <xsd:attribute name="val" type="ST_DepthPercent" default="100%"/>
</xsd:complexType>

```

524. §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:pattern value="0*(([0-9])|([1-9][0-9])|(1[0-9][0-9])|(2|[0-3][0-9])|240)%"/>
</xsd:simpleType>

<xsd:complexType name="CT_Perspective">
  <xsd:attribute name="val" type="ST_Perspective" default="30%"/>
</xsd:complexType>

```

525. §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:pattern value="([0-9]+)%"/>
</xsd:simpleType>

<xsd:complexType name="CT_Thickness">
  <xsd:attribute name="val" type="ST_Thickness" use="required"/>
</xsd:complexType>

```

526. §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:pattern value="0*(([0-9]|([1-9][0-9])|([1-4][0-9][0-9])|500)%"/>
</xsd:simpleType>
<xsd:complexType name="CT_GapAmount">
  <xsd:attribute name="val" type="ST_GapAmount" default="150%"/>
</xsd:complexType>

```

527. §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:pattern value="(-?0*([0-9]|([1-9][0-9])|100))%"/>
</xsd:simpleType>

<xsd:complexType name="CT_Overlap">
  <xsd:attribute name="val" type="ST_Overlap" default="0%"/>
</xsd:complexType>

```

528. §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:pattern value="0*(([0-9])|([1-9][0-9])|([1-2][0-9][0-9])|300)%"/>
</xsd:simpleType>
<xsd:complexType name="CT_BubbleScale">
  <xsd:attribute name="val" type="ST_BubbleScale" default="100%"/>
</xsd:complexType>

```

529. §A.5.1, “DrawingML - Charts”, p. 4596, lines 309–317

[DR 09-0002, DR 09-0203]

```

<xsd:simpleType name="ST_HoleSize">
  <xsd:restriction base="xsd:unsignedByte">
<xsd:minInclusive value="10"/>
<xsd:maxInclusive value="90"/>
</xsd:restriction>
  <xsd:union memberTypes="ST_HoleSizePercent"/>
</xsd:simpleType>

  <xsd:simpleType name="ST_HoleSizePercent">
    <xsd:pattern value="0*([1-9]|([1-8][0-9])|90)%"/>
  </xsd:simpleType>
<xsd:complexType name="CT_HoleSize">
  <xsd:attribute name="val" type="ST_HoleSize" default="10%"/>
</xsd:complexType>

```

530. §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:pattern value="0*(([5-9]|([1-9][0-9])|(1[0-9][0-9])|200)%"/>
</xsd:simpleType>

<xsd:complexType name="CT_SecondPieSize">
  <xsd:attribute name="val" type="ST_SecondPieSize" default="75%"/>
</xsd:complexType>

```

531. §A.5.1, “Drawing ML - Charts”, p. 4598, lines 424–438

[DR 09-0004]

```

<xsd:simpleType name="ST_MarkerStyle">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="circle"/>
    ...
    <xsd:enumeration value="x"/>
    <xsd:enumeration value="auto"/>
  </xsd:restriction>
</xsd:simpleType>

```

532. §A.5.1, “Drawing ML - Charts”, p. 4599, lines 493–498

[DR 09-0003]

```

<xsd:simpleType name="ST_Period">
  <xsd:restriction base="<del>xsd:unsignedByte</del>xsd:unsignedInt ">
    <xsd:minInclusive value="2"/>
    <xsd:maxInclusive value="255<del>unbounded</del> "/>
  </xsd:restriction>
</xsd:simpleType>

```

533. §A.5.1, “Drawing ML - Charts”, p. 4609, lines 1024–1028

[DR 09-0006]


```

<xsd:simpleType name="ST_Skip">
  <xsd:restriction base="xsd:unsignedIntShort">
    <xsd:minInclusive value="1"/>
  </xsd:restriction>
</xsd:simpleType>

```

534. §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:pattern value="0*(([0-9])|([1-9][0-9])|([1-9][0-9][0-9])|1000)%"/>
</xsd:simpleType>
<xsd:complexType name="CT_LblOffset">
  <xsd:attribute name="val" type="ST_LblOffset" default="100%"/>
</xsd:complexType>

```

535. §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">

```

536. §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>

```

537. §A.6.1, “Math”, p. 4650, lines 488–493

[DR 09-0011]

```

<xsd:group name="EG_OMathElements">
  <xsd:choice>
    <xsd:group ref="EG_OMathMathElements"/>
    <xsd:group ref="w:EG_RunLevelEltsw:EG_PContentMath"/>
  </xsd:choice>
</xsd:group>

```

538. §B.1, “WordprocessingML”, p. 4667, line 48

[DR 09-0202]

<<Relax NG schema change description goes here>>

539. §B.1, “WordprocessingML”, p. 4688, lines 1134–1137

[DR 09-0017]

<<Relax NG schema change description goes here>>

540. §B.1, “WordprocessingML”, p. 4688, lines 1134–1137

[DR 09-0018]

<<Relax NG schema change description goes here>>

541. §B.1, “WordprocessingML”, p. 4692, lines 1338–1340

[DR 09-0246]

<<Relax NG schema change description goes here>>

542. §B.1, “WordprocessingML”, new type

[DR 09-0011]

<<Relax NG schema change description goes here>>

543. §B.2, “SpreadsheetML”, p. 4789, lines 4056–4060

[DR 09-0010]

<<Relax NG schema change description goes here>>

544. §B.3, “PresentationML”, p. 4818, line 606

[DR 09-0079]

```
p_ST_SlideSizeCoordinate =  
  xsd:int {  
    minInclusive = "0"  
    minInclusive = "914400"  
    maxInclusive = "51206400"  
  }
```

545. §B.3, “PresentationML”, pp. 4822–4823, lines 864–868

[DR 09-0242]

```
p_CT_GraphicalObjectFrame =
...
  attribute bwMode { a ST BlackWhiteMode }?
```

546. §B.4.1, “DrawingML - Main”, p. 4834, line 134

[DR 08-0001]

```
a_ST_PercentageDecimal = xsd:int
```

547. §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)%"
  }
```

548. §B.4.1, “DrawingML - Main”, p. 4872, lines 2150-2158

[DR 09-0240]

```
a_CT_TextFont =
  attribute typeface { a_ST_TextTypeface }?,
...
  attribute charset { xsd:byte }?
```

549. §B.4.1.1.3, “Theme Override Part”, p. 4875, line 10

[DR 09-0077]

```
start = a_themeOverride
```

550. §B.5.1, “DrawingML - Charts”, p. 4882, lines 118-123

[DR 09-0033]

<<Relax NG schema change description goes here>>

551. §B.5.1, “DrawingML - Charts”, p. 4883, lines 130-135

[DR 09-0033]

<<Relax NG schema change description goes here>>

552. §B.5.1, “DrawingML - Charts”, p. 4883, lines 150–154

[DR 09-0203]

<<Relax NG schema change description goes here>>

553. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168

[DR 09-0203]

<<Relax NG schema change description goes here>>

554. §B.5.1, “DrawingML - Charts”, p. 4883, lines 163–168

[DR 09-0203]

<<Relax NG schema change description goes here>>

555. §B.5.1, “DrawingML - Charts”, p. 4884, lines 175–180

[DR 09-0203]

<<Relax NG schema change description goes here>>

556. §B.5.1, “DrawingML - Charts”, p. 4884, lines 169–174

[DR 09-0203]

<<Relax NG schema change description goes here>>

557. §B.5.1, “Drawing ML - Charts”, p. 4884, lines 192–193

[DR 09-0002]

```
dchrt_ST_HoleSize =  
  xsd:unsignedByte { minInclusive = "10" maxInclusive = "90" }
```

558. §B.5.1, “DrawingML - Charts”, p. 4883, lines 192–197

[DR 09-0203]

<<Relax NG schema change description goes here>>

559. §B.5.1, “DrawingML - Charts”, pp. 4884, lines 209–214

[DR 09-0203]

<<Relax NG schema change description goes here>>

560. §B.5.1, “Drawing ML - Charts”, pp. 4885–4886, lines 261–272

[DR 09-0004]

```
dchrt_ST_MarkerStyle =  
  string "circle"  
  ...  
  | string "x"  
  | string "auto"
```

561. §B.5.1, “Drawing ML - Charts”, p. 4886, lines 311–312

[DR 09-0003]

<<Relax NG schema change description goes here>>

562. §B.5.1, “Drawing ML - Charts”, p. 4892, lines 652

[DR 09-0006]

```
dchrt_ST_Skip = xsd:unsignedIntShort { minInclusive = "1" }
```

563. §B.5.1, “DrawingML - Charts”, p. 4894, lines 710–715

[DR 09-0203]

<<Relax NG schema change description goes here>>

564. §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 =
```

565. §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 }?,

```

566. §B.6.1, “Math”, p. 4920, line 240

[DR 09-0011]

```
m_EG_OMathElements = m_EG_OMathMathElements | w_EG_RunLevelEltsw\_EG\_PContentMath
```

567. §E, “Processing Bitfields with XSLT”, pp. 4937–4939

[DR 09-0100]

{Delete this annex.}

568. §F, “WordprocessingML Custom XML Data Extraction”, p. 4940–4941

[DR 09-0156]

```

<?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/main">

  <!-- This parameter should have the same value as
  ignoreMixedContent settings (see 17.15.1.54 in Part 1) -->
  <xsl:param name="ignoreMixedContent" select="false()"/>

  <!-- Some document structure checks -->
  <xsl:template match="/">
    <del><xsl:if test="count(//w:customXml/ancestor-or-self::w:customXml) > 1">
      <xsl:if test="count(//w:customXml/ancestor-or-self::w:customXml[last()]) >
        1">
        <xsl:message>Output will not be well-formed and will have more than one
        root element.</xsl:message>
        <xsl:message>Produced XML document will not be WF and will have more
        than one root element.</xsl:message>
      </xsl:if>
    </del>
    <!-- Process content of document -->

```

```

    <xsl:apply-templates/>
  </xsl:template>

...

  <!-- copy over only text inside custom XML -->
  <xsl:template match="text()[ancestor::w:customXml]" priority="10">
  <xsl:template match="text()[ancestor::w:customXml[not(../w:customXml)]]"
priority="10">
    <xsl:value-of select="."/>
  </xsl:template>

  <!-- warn about mixed content -->
  <xsl:template match="text()[ancestor::w:customXml]" priority="5">
  <xsl:choose
  <xsl:when test="$ignoreMixedContent">
  <xsl:message>Stripping "<xsl:value-of select="."/>" from
output.</xsl:message>
  <xsl:message>This text is part of mixed content and would cause non-
valid result.</xsl:message>
  </xsl:when>
  <xsl:otherwise>
  <xsl:value-of select="."/>
  </xsl:otherwise>
  </xsl:choose>
  </xsl:template>

  <!-- warn about text which is not tagged -->
  <xsl:template match="text()">
    <xsl:message>Stripping "<xsl:value-of select="."/>" from
output.</xsl:message>
    <xsl:message>This text is not enclosed by root element and will result in
well-formed output.</xsl:message>
    <xsl:message>This text is not enclosed by root element and would cause non-
WF result.</xsl:message>
  </xsl:template>

  <!-- do not pick up deleted content -->
  <xsl:template match="w:del|w:moveFrom"/>
</xsl:stylesheet>

```

569. §F, “WordprocessingML Custom XML Data Extraction”, p. 4941

[DR 09-0029]

[Once this custom markup is extracted, the resulting XML document can be validated separately from the WordprocessingML document.](#)

[For example, the custom XML for the example on p. 530, once extracted, would be:](#)

```
<invoice xmlns="http://www.example.com/2006/invoice">
  <customerName>Tristan Davis</customerName>
</invoice>
```

[An application can employ any desired method to find the appropriate schema\(s\) for validation. As an example, one such approach using information defined by this Standard might be:](#)

- [Locate the schema element \(§23.2.1\) in the Document Settings part whose uri attribute matches the namespace of the root element in the XML document extracted from custom XML markup](#)
- [If that element also specifies a schemaLocation attribute, the resulting path is used to locate the schema used for validation.](#)
- [Once this schema is located, validation should be triggered based on the value of doNotValidateAgainstSchema \(§17.15.1.43\).](#)

570. §K.5.8.1, “Using Captions and Long Descriptions in WordprocessingML Tables”, pp. 5061–5062

[DR 08-0010]

```
<w:body>
  <w:tbl>
    <w:tblPr>
      ...
      <w:tblLook w:val="04A0" w:firstRow="true" w:firstColumn="true"
        w:noVBand="true"/>
      <w:tblCaption w:val="2004 Figures"/>
      <w:tblDescription w:val="This table shows that sales figure have been
        rising for the past five quarters."/>
    </w:tblPr>
    ...
  </w:tbl>
  ...
</w:body>
```

571. §M.1.5.9, “Vertically Merged Cells”, p. 5085

[DR 09-0115]

Although the previous examples might have implied that tables have strict definition of rows, table cells can also be merged vertically. The tcPr element can contain the vMmerge element that defines the extent of vertically

merged grid columns within a table. A `vMmerge` element with its `val` attribute set to `restart` marks the start of a vertically merged cell range. A `vMmerge` element with the `val` attribute set to `continue` (the default value) marks the continuation of a vertically merged grid column. Cells between the first and last merged cell that are part of the vertical merge each must have a `vMmerge` element to continue the vertical merge.

572. §M.1.5.9, “Vertically Merged Cells”, pp. 5086–5087

[DR 09-0115]

```
<w:tcPr>
  <w:vMmerge w:val="restart"/>
</w:tcPr>
...
<w:tcPr>
  <w:vMmerge/>
</w:tcPr>
```

As shown, the `vMmerge` with a value of `restart` begins (or restarts) a merged region, and the cell with no value is merged with the one above.

573. §M.1.8.2, “Style Definitions”, p. 5097

[DR 09-0121]

```
<w:style w:type="paragraph" w:styleId="Heading1">
...
  <w:qFformat/>
...
</w:style>
```

574. §M.1.8.3, “Paragraph Styles”, p. 5098

[DR 09-0121]

```
<w:style w:type="paragraph" w:styleId="TestParagraphStyle">
...
  <w:qFformat/>
...
</w:style>
```

575. §M.1.8.4, “Character Styles”, p. 5099

[DR 09-0121]

```
<w:style w:type="character" w:styleId="TestCharacterStyle">
...
```

```
<w:qFformat/>
...
</w:style>
```

576. §M.1.8.5, “Linked Styles”, p. 5100

[DR 09-0121]

```
<w:style w:type="paragraph" w:styleId="TestLinkedStyle">
...
<w:qFformat/>
...
</w:style>
```

577. §M.1.8.5, “Linked Styles”, p. 5100

[DR 09-0081]

... indent is 1 inch left.

578. §M.1.8.7, “Table Styles”, p. 5105

[DR 08-0010]

The use or omission conditional formats are specified using the tblLook element, which contains a ~~bitmask representing~~ number of attributes that indicate which properties are applied and omitted.

579. §M.1.8.7, “Table Styles”, p. 5106

[DR 08-0010]

```
<w:tbl>
  <w:tblPr>
    <w:tblStyle w:val="Style2"/>
    <w:tblW w:w="0" w:type="auto"/>
    <w:tblLook w:val="0660"w:firstRow="true" w:lastRow="true"
      w:noHBand="true" w:noVBand="true"/>
  </w:tblPr>
  ...
</w:tbl>
...
<w:tbl>
  <w:tblPr>
    <w:tblStyle w:val="Style2"/>
    <w:tblW w:w="0" w:type="auto"/>
```

```

<w:tblLook w:val="-0460" w:firstRow="true" w:lastRow="true"
  w:noVBand="true"/>
</w:tblPr>
...
</w:tbl>

```

580. §M.1.8.11, “Latent Styles”, p. 5109

[DR 09-0121]

```

<w:latentStyles w:defLockedState="0" w:defUIPriority="99"
  w:defSemiHidden="1" w:defUnhideWhenUsed="1" w:defQFormat="0"
  w:count="180">
  <w:lsdException w:name="Normal" w:unhideWhenUsed="0"
    w:qFformat="1"/>
  <w:lsdException w:name="heading 1" w:semiHidden="0" w:uiPriority="1"/>
  <w:lsdException w:name="heading 2" w:uiPriority="1"
    w:unhideWhenUsed="1"/>
  <w:lsdException w:name="heading 3" w:semiHidden="0"/>
  <w:lsdException w:name="heading 4" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="heading 5" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="heading 6" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="heading 7" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="heading 8" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="heading 9" w:uiPriority="1" w:qFformat="1"/>
  <w:lsdException w:name="Normal Indent" w:uiPriority="6" w:qFformat="1"/>
</w:latentStyles>

```

581. §M.1.10.3, “Abstract Numbering Definitions”, p. 5116

[DR 09-0108]

```

<w:lvl w:ilvl="1">
  <w:start w:val="4"/>
  <w:nfc w:val="3"/>
  <w:pStyle w:val="Heading1"/>
  <w:lvlText w:val="BEFORE %2 AFTER %1 END"/>
  <w:lvlJc w:val="startleft"/>
  ...
</w:lvl>

```

582. §M.1.10.4, “Numbering Definition Instances”, p. 5118

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:start w:val="4" />
  <w:lvlText w:val="%1)" />
  <w:lvlJc w:val="startleft" />
  <w:pPr>
    <w:ind w:left="360" w:hanging="360" />
  </w:pPr>
</w:lvl>

```

583. §M.1.10.6, “The Complete Story”, p. 5122

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:start w:val="1" />
  <w:lvlText w:val="%1." />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

584. §M.1.10.8, “Referencing Numbering Styles”, p. 5125

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:lvlText w:val="%1 %1 %1" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

585. §M.1.10.8, “Referencing Numbering Styles”, p. 5126

[DR 09-0108]

```

<w:lvl w:ilvl="0">
  <w:lvlText w:val="%1 %1 %1" />
  <w:lvlJc w:val="startleft" />
  ...
</w:lvl>

```

586. §M.2.8.3.2.2, “Metadata Behaviors”, p. 5225

[DR 09-0150]

The metadata type expresses operations on cells that allow the metadata to remain associated with the cell. Operations not listed or set to 0 would cause the metadata to no longer be associated with the cell.

587. §M.2.9.3.2, “XML - pivotCacheDefinition part”, p. 5239

[DR 09-0087]

```
<pivotCacheDefinition xmlns:r="..." r:id="rId1" refreshedBy="AnonUser"
  refreshedDateIso="2006-05-22T10:07:16" createdVersion="3"
  refreshedVersion="3" minRefreshableVersion="3" recordCount="182">
  ...
</pivotCacheDefinition>
```

588. §M.2.9.3.2, “XML - pivotCacheDefinition part”, p. 5242

[DR 09-0087]

- refreshedDateIso indicates when the PivotCache was last refreshed.

589. §M.2.9.3.4.5, “Row Items”, pp. 5251–5252

[DR 09-0150]

Note that the first item has no r explicitly written. Since a default of '0' is specified in the schema, for any item whose r is missing, a default value of '0' is implied.

Note that the first instance of x has no attribute value v associated with it, so v's default value of '0' is implied.

... The first item value "Bikes" is expressed implicitly, because the value of r on the second i element is '1', indicating that the first item value from the previous row is reused again as the first item value for the current row. ...

590. §M.2.9.3.4.7, “Column Items”, p. 5254

[DR 09-0150]

Note that the first item has no r explicitly written so the default value of '0' is implied.

...

Note that the first instance of x has no attribute value v associated with it, so v's default value of '0' is implied.

591. §M.2.12.3, “Pivot XML fragment”, p. 5269

[DR 09-0087]

```
<pivotCacheDefinition ... saveData="0" refreshedBy="Chad Rothschiller"
  refreshedDateIso="2006-04-13T16:02:14" backgroundQuery="1"
  createdVersion="3"
  refreshedVersion="3" minRefreshableVersion="3" recordCount="0">
...
</pivoCacheDefinition>
```

592. §M.4.6.2.2, “Camera”, p. 5374

[DR 08-0002]

The only complex type contained in the camera, CT_SphereCoords, is a complex type defined elsewhere within the DrawingML. There are three simple types associated with a camera:

- ST_FOVAngle (field of view angle), which is a positive angle between 0 and 180 in 60,000th of a degree.
- ST_PositivePercentage (zoom), which is defined as a percentage ~~in 1,000th of a percent~~.
- ST_PresentCameraType (preset camera)

593. §M.6.1, “Math”, p. 5507

[DR 09-0086]

{The right-most of each pair of figures is to be removed, as shown below.}

... That is, \overrightarrow{abc} and \overleftarrow{abc} are represented ... Similarly, $\frac{n}{k}$ and $\frac{n}{k}$ are both ...

594. §N.1, “WordprocessingML”, p. 5554

[DR 09-0111]

- The following enumeration values were added to the ST_TextDirection simple type (\$xx): ~~bt~~, tb, r1, lr, tbV, r1V, and lrV.