

INTERNATIONAL STANDARD

**ISO/IEC
29500-1**

First edition
2008-11-15

AMENDMENT 1
2010-08-15

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

Part 1:
Fundamentals and Markup Language Reference

iTeh STANDARD PREVIEW
AMENDMENT 1
(standards.iteh.ai)

[ISO/IEC 29500-1:2008/amd.1:2010 — 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](https://standards.iteh.ai/iso-iec-29500-1-2008-amd-1-2010)
AMENDEMENT 1

Reference number
ISO/IEC 29500-1:2008/Amd.1:2010(E)



© ISO/IEC 2010

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 29500-1:2008/Amd 1:2010](#)

<https://standards.iteh.ai/catalog/standards/sist/3caacac4-6be3-4ef6-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010>



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2010

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Foreword	xviii
Notational conventions	xix
1. §2.6.1, “Base Application Description”, p. 5	1
2. §2.6.2, “Full Application Description, p. 5	1
3. §11.2, “Package Structure”, p. 30	1
4. §11.3.1, “Alternative Format Import Part”, p. 32	1
5. §11.3.2, “Comments Part”, p. 34	1
6. §11.3.3, “Document Settings Part”, p. 36	2
7. §11.3.4, “Endnotes Part”, p. 37	2
8. §11.3.5, “Font Table Part”, p. 40	2
9. §11.3.6, “Footer Part”, p. 41	2
10. §11.3.7, “Footnotes Part”, p. 43	2
11. §11.3.8, “Glossary Document Part”, p. 46	2
12. §11.3.9, “Header Part”, p. 48	3
13. §11.3.10, “Main Document Part”, p. 51	3
14. §11.3.11, “Numbering Definitions Part” <small>ISO/IEC 29500-1:2008/Amd.1:2010</small>	3
15. §11.3.12, “Style Definitions Part” <small>https://standards.iteh.ai/catalog/standards/sist/3caacac4-6be3-4ef6-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010</small> , p. 55	3
16. §11.3.13, “Web Settings Part”, p. 57	3
17. §11.4, “Document Template”, p. 58	3
18. §11.5, “Framesets”, p. 58	3
19. §11.6, “Master Documents and Subdocuments”, p. 59	4
20. §11.7, “Mail Merge Data Source”, p. 61	4
21. §11.8, “Mail Merge Header Data Source”, p. 61	4
22. §11.9, “XSL Transformation”, p. 62	4
23. §12.2, “Package Structure”, pp. 65–66	4
24. §12.3, “Part Summary”, pp. 67–68	4
25. §12.3.1, “Calculation Chain Part”, p. 68	5
26. §12.3.2, “Chartsheet Part”, p. 69	5
27. §12.3.3, “Comments Part”, p. 70	5
28. §12.3.4, “Connections Part”, p. 71	5
29. §12.3.5, “Custom Property Part”, p. 73	5

30.	§12.3.6, "Custom XML Mappings Part", p. 74.....	6
31.	§12.3.6, "Custom XML Mappings Part", p. 74.....	6
32.	§12.3.7, "Dialogsheet Part", p. 75	6
33.	§12.3.8, "Drawings Part", p. 77	6
34.	§12.3.9, "External Workbook References Part", p. 78	6
35.	§12.3.10, "Metadata part", pp. 80–81.....	6
36.	§12.3.11, "Pivot Table Part", p. 83	6
37.	§12.3.12, "Pivot Table Cache Definition Part", p. 84.....	7
38.	§12.3.13, "Pivot Table Cache Records Part", p. 86.....	7
39.	§12.3.14, "Query Table Part", p. 87.....	7
40.	§12.3.15, "Shared Strings Table Part", p. 88.....	7
41.	§12.3.16, "Shared Workbook Revision Headers Part", p. 89.....	7
42.	§12.3.17, "Shared Workbook Revision Log Part", p. 90	7
43.	§12.3.18, "Shared Workbook User Data Part", pp. 91–92	8
44.	§12.3.19, "Single Cell Table Definition Part", p. 92–93	8
45.	§12.3.20, "Styles Part", p. 94.....	8
46.	§12.3.21, "Table Definition Part", p. 95.....	8
47.	§12.3.22, "Volatile Dependencies Part", p. 96.....	8
48.	§12.3.23, "Workbook Part", p. 97	9
49.	§12.3.24, "Worksheet Part", p. 99.....	9
50.	§12.4, "External Workbooks", p. 101	9
51.	§13.2, "Package Structure", p. 104.....	9
52.	§13.3.1, "Comment Authors Part", p. 107	9
53.	§13.3.2, "Comments Part", p. 108	9
54.	§13.3.3, "Handout Master Part", p. 109	10
55.	§13.3.4, "Notes Master Part", p. 111.....	10
56.	§13.3.5, "Notes Slide Part", p. 112	10
57.	§13.3.6, "Presentation Part", pp. 113–114.....	10
58.	§13.3.7, "Presentation Properties Part", p. 115	10
59.	§13.3.8, "Slide Part", p. 116	10
60.	§13.3.9, "Slide Layout Part", p. 118.....	11
61.	§13.3.10, "Slide Master Part", p. 120	11

62.	§13.3.11, “Slide Synchronization Data Part”, p. 121	11
63.	§13.3.12, “User Defined Tags Part”, p. 122.....	11
64.	§13.3.31, “View Properties Part”, p. 123	11
65.	§13.4, “HTML Publish Location”, p. 124	11
66.	§13.5, “Slide Synchronization Server Location”, p. 125	11
67.	§14.2.1, “Chart Part”, p. 128	12
68.	§14.2.2, “Chart Drawing Part”, p. 130	12
69.	§14.2.3, “Diagram Colors Part”, p. 131.....	12
70.	§14.2.4, “Diagram Data Part”, p. 132	12
71.	§14.2.5, “Diagram Layout Definition Part”, pp. 133–134	12
72.	§14.2.6, “Diagram Style Part”, p. 135	12
73.	§14.2.7, “Theme Part”, p. 136	13
74.	§14.2.8, “Theme Override Part”, p. 138	13
75.	§14.2.9, “Table Styles Part”, p. 139	13
76.	§15.2.2, “Audio Part”, p. 144.....	13
77.	§15.2.3, “Bibliography Part”, pp. 144–145 (standards.iteh.ai)	13
78.	§15.2.4, “Content Part”, p. 146	13
79.	§15.2.5, “Custom XML Data Storage Part”, p. 147 (standards.iteh.ai)	13
80.	§15.2.6, “Custom XML Data Storage Properties Part”, p. 147.....	14
81.	§15.2.9, “Embedded Control Persistence Part”, p. 150.....	14
82.	§15.2.9, “Embedded Control Persistence Part”, p. 151.....	14
83.	§15.2.10, “Embedded Object Part”, p. 152.....	14
84.	§15.2.11, “Embedded Package Part”, p. 154	14
85.	§15.2.12.2, “Custom File Properties Part”, p. 156.....	14
86.	§15.2.12.3, “Extended File Properties Part”, p. 158.....	14
87.	§15.2.13, “Font Part”, p. 160	15
88.	§15.2.14, “Image Part”, p. 160	15
89.	§15.2.15, “Printer Settings Part”, p. 161.....	15
90.	§15.2.16, “Thumbnail Part”, p. 163	15
91.	§15.2.17, “Video Part”, p. 164	15
92.	§15.3, “Hyperlinks Part”, p. 164	15
93.	§16.2, “SpreadsheetML Summary”, p. 167.....	15

94. §17.3.2.43, “w (Expanded/Compressed Text)”, pp. 342–343.....	16
95. §17.3.3.2, “contentPart (ContentPart)”, p. 346	16
96. §17.3.3.2, “contentPart (ContentPart)”, p. 348	16
97. §17.3.3.2, “contentPart (ContentPart)”, p. 348, attribute id.....	17
98. §17.3.3.3, “control (Embedded Control)”, p. 349, attribute id.....	17
99. §17.3.3.17, “movie (Embedded Video)”, p. 361.....	18
100. §17.3.3.17, “movie (Embedded Video)”, p. 362, attribute id	18
101. §17.3.3.20, “objectEmbed (Embedded Object Properties)”, p. 366, attribute id	19
102. §17.3.3.21, “objectLink (Linked Object Properties)”, p. 368, attribute id.....	19
103. §17.4.88, “Table Measurement (CT_TblWidth)”, p. 527, attribute w.....	19
104. §17.6.2, “bottom (Bottom Border)”, pp. 612–614, attribute various.....	20
105. §17.6.7, “left (LeftBorder)”, p. 630, attribute id	21
106. §17.6.14, “printerSettings (Reference to Printer Settings Data)”, p. 650, attribute id	21
107. §17.6.15, “right (Right Border)”, p. 653, attribute id	22
108. §17.6.21, “top (Top Border)”, pp. 670–676, attribute various	22
109. §17.8.3.3, “embedBold (Bold Style Font Style Embedding)”, p. 754, attribute id.....	23
110. §17.8.3.4, “embedBoldItalic (Bold Italic Font Style Embedding)”, p. 756, attribute id	24
111. §17.8.3.5, “embedItalic (Italic Font Style Embedding)”, pp. 758–759, attribute id	25
112. §17.8.3.6, “embedRegular (Regular Font Style Embedding)”, pp. 760–761, attribute id.....	26
113. §17.10.2, “footerReference (Footer Reference)”, pp. 823–824.....	26
114. §17.10.2, “footerReference (Footer Reference)”, p. 825, attribute id.....	27
115. §17.10.5, “headerReference (Header Reference)”, pp. 832–834	27
116. §17.10.5, “headerReference (Header Reference)”, p. 834, attribute id	28
117. §17.14.9, “dataSource (Data Source File Path)”, pp. 1057–1058, attribute id.....	29
118. §17.14.9, “dataSource (Data Source File Path)”, p. 1058, attribute id	29
119. §17.14.16, “headerSource (Header Definition File Path)”, p. 1064	30
120. §17.14.16, “headerSource (Header Definition File Path)”, p. 1065, attribute id	30
121. §17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, pp. 1079–1080	30
122. §17.14.28, “recipientData (Reference to Inclusion/Exclusion Data for Data Source)”, p. 1080–1081, attribute id.....	31
123. §17.14.30, “src (ODSO Data Source File Path)”, p. 1083	32
124. §17.14.30, “src (ODSO Data Source File Path)”, p. 1083, attribute id.....	32
125. §17.14.35, “uniqueTag (Unique Value for Record)”, pp. 1088–1089.....	32

126. §17.15.1.6, “attachedTemplate (Attached Document Template)”, pp. 1097–1098, attribute id	33
127. §17.15.1.76, “saveThroughXslt (Custom XSL Transform To Use When Saving As XML File)”, p. 1193, attribute id	33
128. §17.15.2.23, longDesc (Frame Long Description)”, p. 1253.....	34
129. §17.15.2.23, “longDesc (Frame Long Description)”, p. 1253, attribute id	34
130. §17.15.2.39, “sourceFileName (Source File for Frame)”, p. 1276.....	34
131. §17.15.2.39, “sourceFileName (Source File for Frame)”, pp. 1277–1278, attribute id.....	35
132. §17.16.22, “hyperlink (Hyperlink)”, p. 1426, attribute id.....	35
133. §17.17.1.1, “subDoc (Anchor for Subdocument Location)”, pp. 1444–1445	35
134. §17.17.1.1, “subDoc (Anchor for Subdocument Location)”, p. 1446, attribute id	36
135. §17.17.2.1, “altChunk (Anchor for Imported External Content)”, pp. 1447–1448	37
136. §17.17.2.1, “altChunk (Anchor for Imported External Content)”, p. 1449, attribute id.....	37
137. §17.18, “Simple Types”, p. 1453.....	37
138. §17.18.95, “ST_TextScale (Text Expansion/Compression Percentage)”, p. 1668.....	37
139. §17.18.106, “ST_TextScalePercent (Text Expansion/Compression Percentage), new subclause.....	38
140. §17.18.107, “ST_MeasurementOrPercent (Measurement or Percentage Value)”, new subclause	39
141. §18.2.7, “ext (Extension)”, p. 1721.....	39
142. §18.2.8, “externalReference (External Reference)”, p. 1722, attribute id.....	40
143. §18.2.17, “pivotCache (PivotCache)”, p. 1731, attribute id ls/3caacac4-6bc3-4ef6-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010.....	40
144. §18.2.19, “sheet (Sheet Information)”, p. 1732, attribute id	40
145. §18.2.27, “workbook (Workbook)”, p. 1739.....	41
146. §18.3.1.19, “control (Embedded Control)”, p. 1776, attribute id	41
147. §18.3.1.20, “controlPr (Embedded Control Properties)”, p. 1779, attribute id	41
148. §18.3.1.22, “customPr (Custom Property)”, p. 1782, attribute id	42
149. §18.3.1.30, “dataRef (Data Consolidation Reference)”, p. 1790, attribute id	42
150. §18.3.1.36, “drawing (Drawing)”, p. 1796, attribute id.....	42
151. §18.3.1.37, “drawingHF (Drawing Reference in Header Footer)”, pp. 1798–1799, attribute id.....	43
152. §18.3.1.47, “hyperlink (Hyperlink)”, p. 1812, attribute id.....	43
153. §18.3.1.56, “objectPr (Embedded Object Properties)”, p. 1821, attribute id	44
154. §18.3.1.59, “oleObject (Embedded Object)”, p. 1824, attribute id	44
155. §18.3.1.63, “pageSetup (Page Setup Settings)”, p. 1829, attribute id	44
156. §18.3.1.64, “pageSetup (Chart Sheet Page Setup)”, p. 1832, attribute id	45
157. §18.3.1.67, “picture (Background Image)”, p. 1837, attribute id	45

158. §18.3.1.69, “pivotSelection (PivotTable Selection)”, p. 1841, attribute id	45
159. §18.3.1.94, “tablePart (Table Part)”, p. 1882, attribute id	46
160. §18.4, “Shared String Table”, pp. 1896–1897	46
161. §18.4.1, “charset (Character Set)”, p. 1898	46
162. §18.5, “Tables”, p. 1907	47
163. §18.6, “Calculation Chain”, pp. 1925–1926	47
164. §18.8.18, “family (Font Family)”, p. 1952	47
165. §18.9, “Metadata”, p. 1994	48
166. §18.10.1.67, “pivotCacheDefinition (PivotCache Definition)”, p. 2095, attribute id	49
167. §18.10.1.79, “rangeSet (Range Set)”, p. 2154, attribute id	49
168. §18.10.1.95, “worksheetSource (Worksheet PivotCache Source)”, p. 2170, attribute id	49
169. §18.11.1.1, “header (Header)”, p. 2180, attribute id	50
170. §18.14.7, “externalBook (External Workbook)”, p. 2248, attribute id	50
171. §18.14.11, “oleLink (Generic Object Link Connection)”, p. 2251, attribute id	50
172. §18.17.2.3, “Cell References”, pp. 2282–2284	51
173. §18.17.5.2, “Precision”, p. 2296	51
174. §18.17.7.204, “MATCH”, p. 2510	51
175. §18.18, “Simple Types” http://2664.standards.iteh.ai/catalog/standards/sist/3/caacac4-6be3-4ef6-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010	52
176. §18.18.94, “ST_FontFamily (Font Family)”, new subclause	52
177. §19.2.1.1, “bold (Bold Embedded Font)”, p. 2760, attribute id	53
178. §19.2.1.2, “boldItalic (Bold Italic Embedded Font)”, pp. 2760–2761, attribute id	53
179. §19.2.1.11, “ext (Extension)”, p. 2767	53
180. §19.2.1.13, “font (Embedded Font Name)”, pp. 2768–2770, attribute various	54
181. §19.2.1.14, “handoutMasterId (Handout Master ID)”, p. 2771, attribute id	55
182. §19.2.1.16, “italic (Italic Embedded Font)”, p. 2772, attribute id	55
183. §19.2.1.20, “notesMasterId (Notes Master ID)”, p. 2778, attribute id	55
184. §19.2.1.22, “notesSz (Notes Slide Size)”, p. 2779, attribute various	56
185. §19.2.1.29, “regular (Regular Embedded Font)”, p. 2787, attribute id	56
186. §19.2.1.31, “sld (Presentation Slide)”, p. 2789, attribute id	56
187. §19.2.1.33, “sldId (Slide ID)”, p. 2790, attribute id	57
188. §19.2.1.36, “sldMasterId (Slide Master ID)”, p. 2791, attribute id	57
189. §19.2.1.40, “SmartTags (SmartTags)”, p. 2795, attribute id	57

190. §19.2.2.3, “gridSpacing (Grid Spacing)”, p. 2797, attribute various	58
191. §19.2.2.9, “origin (View Origin)”, p. 2801, attribute various.....	58
192. §19.2.2.14, “sld (Presentation Slide)”, p. 2804, attribute id	59
193. §19.3.1.3, “bgRef (Background Style Reference)”, pp. 2809–2810, attribute idx	59
194. §19.3.1.4, “blipFill (Picture Fill)”, p. 2812, attribute various	59
195. §19.3.1.6, “clrMap (Color Scheme Map)”, p. 2814–2815, attribute various.....	60
196. §19.3.1.11, “cNvPicPr (Non-Visual Picture Drawing Properties)”, pp. 2817–2818, attribute preferRelativeResize	62
197. §19.3.1.12, “cNvPr (Non-Visual Drawing Properties)”, pp. 2819–2820, attribute various.....	62
198. §19.3.1.13, “cNvSpPr (Non-Visual Drawing Properties for a Shape)”, p. 2821, attribute txBox	63
199. §19.3.1.14, “ContentPart (Content Part)”, pp. 2821–2824	63
200. §19.3.1.14, “ContentPart (Content Part)”, p. 2824, attribute id	64
201. §19.3.1.17, “custData (Customer Data)”, p. 2826, attribute id	64
202. §19.3.1.23, “grpSpPr (Group Shape Properties)”, p. 2831, attribute bwMode.....	64
203. §19.3.1.40, “sldLayoutId (Slide Layout ID)”, p. 2844, attribute id	65
204. §19.3.1.44, “spPr (Shape Properties)”, pp. 2847–2848, attribute bwMode	65
205. §19.3.1.47, “tags (Customer Data Tags)”, p. 2851, attribute id	65
206. §19.3.1.53, “xfrm (2D Transform for Graphic Frame)”, p. 2856, attribute various	66
207. §19.3.2.1, “control (Embedded Control)”, p. 2857, attribute id /3caacac4-6b3-4e85-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010	66
208. §19.3.2.4, “oleObj (Global Element for Embedded objects and Controls)”, p. 2859, attribute id	67
209. §19.4.5, “pos (Comment Position)”, p. 2865, attribute various	67
210. §19.5.68, “snd (Sound)”, p. 2942, attribute various	68
211. §19.5.70, “sndTgt (Sound Target)”, p. 2943, attribute various.....	68
212. §19.7, “Simple Types”, p. 2974.....	69
213. §20.1.2.2.14, “ext (Extension)”, p. 3028	69
214. §20.1.2.2.23, “hlinkHover (Hyperlink for Hover)”, p. 3037, attribute id.....	69
215. §20.1.2.2.32, “snd (Hyperlink Sound)”, p. 3044, attribute embed	69
216. §20.1.3.2, “audioFile (Audio from File)”, pp. 3083–3084, attribute link.....	70
217. §20.1.3.4, “quickTimeFile (QuickTime from File)”, pp. 3085–3086, attribute link.....	70
218. §20.1.3.6, “videoFile (Video from File)”, p. 3088, attribute link.....	70
219. §20.1.3.7, “wavAudioFile (Audio from WAV File)”, p. 3089, attribute embed	71
220. §20.1.8.13, “blip (Blip)”, p. 3187, attribute embed.....	71
221. §20.1.10, “Simple Types”, p. 3262	71

222. §20.1.10.41, “ST_PercentageDecimal (Percentage as Decimal Number)”, p. 3298	72
223. §20.1.10.62, “ST_TextBulletSizePercent (Bullet Size Percentage)”, p. 3420	72
224. §20.1.10.87, “ST_TextBulletSize (Bullet Size Percentage)”, new subclause	72
225. §20.2.2.1, “blipFill (Picture Fill)”, pp. 3450–3451, attribute various	73
226. §20.2.2.2, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3452, attribute preferRelativeResize	73
227. §20.2.2.3, “cNvPr (Non-Visual Drawing Properties)”, pp. 3453–3454, attribute various	74
228. §20.2.2.6, “spPr (Shape Properties)”, p. 3457, attribute bwMode	75
229. §20.4.2.5, “docPr (Drawing Object Non-Visual Properties)”, pp. 3470–3472, attribute various	75
230. §20.4.2.7, “extent (Drawing Object Size)”, pp. 3476–3477, attribute various	76
231. §20.4.2.9, “lineTo (Wrapping Polygon Line End Position)”, p. 3481, attribute various	76
232. §20.4.2.13, “simplePos (Simple Positioning Coordinates)”, pp. 3485–3486, attribute various	77
233. §20.4.2.14, “start (Wrapping Polygon Start)”, pp. 3486–3487, attribute various	77
234. §20.4.3, “Simple Types”, p. 3500	78
235. §20.5, “DrawingML – SpreadsheetML Drawing”, pp. 3507–3508	78
236. §20.5.2.2, “blipFill (Picture Fill)”, p. 3512, attribute various	78
237. §20.5.2.7, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3515, attribute preferRelativeResize	79
238. §20.5.2.8, “cNvPr (Non-Visual Drawing Properties)”, pp. 3516–3517, attribute various	79
239. §20.5.2.9, “cNvSpPr (Connection Non-Visual Shape Properties)”, p. 3518, attribute txBox	80
240. §20.5.2.12, “contentPart (Content Part)”, pp. 3519–3523	80
241. §20.5.2.12, “contentPart (Content Part)”, p. 3523, attribute id	81
242. §20.5.2.14, “ext (Shape Extent)”, pp. 3524–3525, attribute various	81
243. §20.5.2.18, “grpSpPr (Group Shape Properties)”, p. 3529, attribute bwMode	82
244. §20.5.2.26, “pos (Position)”, p. 3534, attribute various	82
245. §20.5.2.30, “spPr (Shape Properties)”, p. 3537, attribute bwMode	83
246. §20.5.2.36, “xfrm (2D Transform for Graphic Frames)”, pp. 3541–3542, attribute various	83
247. §20.5.3, “Simple Types:”, p. 3542	83
248. §21.1.2.3.5, “hlinkClick (Click Hyperlink)”, p. 3610, attribute id	84
249. §21.1.2.3.6, “hlinkMouseOver (Mouse-Over Hyperlink)”, p. 3612, attribute id	84
250. §21.2.2.21, “bubbleScale (Bubble Scale)”, p. 3767	84
251. §21.2.2.26, “chart (Reference to Chart Part)”, p. 3770, attribute id	85
252. §21.2.2.30, “clrMapOvr (Color Map Override)”, pp. 3773–3775, attribute various	85
253. §21.2.2.41, “depthPercent (Depth Percent)”, p. 3780	87

254. §21.2.2.63, “externalData (External Data Relationship)”, p. 3790, attribute id	87
255. §21.2.2.74, “gapDepth (Gap Depth)”, p. 3795, attribute val.....	88
256. §21.2.2.75, “gapWidth (Gap Width)”, p. 3796, attribute val.....	88
257. §21.2.2.82, “holeSize (Hole Size)”, p. 3799, attribute val.....	88
258. §21.2.2.83, “hPercent (Height Percent)”, p. 3800.....	88
259. §21.2.2.91, “lblOffset (Label Offset)”, p. 3803, attribute val.....	88
260. §21.2.2.131, “overlap (Overlap)”, p. 3820, attribute val.....	89
261. §21.2.2.136, “perspective (Perspective)”, p. 3827, attribute val.....	89
262. §21.2.2.164, “secondPieSize (Second Pie Size)”, p. 3839, attribute val	89
263. §21.2.2.197, “spPr (Shape Properties)”, p. 3858, attribute bwMode	89
264. §21.2.2.206, “thickness (Thickness)”, pp. 3861–3862, attribute val.....	90
265. §21.2.2.221, “userShapes (Reference to Chart Drawing Part)”, p. 3868, attribute id	90
266. §21.2.3, “Simple Types”, p. 3875.....	90
267. §21.2.3.5, “ST_BubbleScale (Bubble Scale)”, pp. 3877–3878	90
268. §21.2.3.9, “ST_DepthPercent (Depth Percent)”, p. 3880	91
269. §21.2.3.16, “ST_GapAmount (Gap Amount)”, p. 3883	91
270. §21.2.3.18, “ST_HoleSize (Hole Size)”, p. 3884	91
271. §21.2.3.19, “ST_HPercent (Height Percent)”, p. 3885 andards/sis/3caacac4-6bc3-4ef6-810c-9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010	92
272. §21.2.3.23, “ST_LblOffset (Label Offset)”, pp. 3886–3887	92
273. §21.2.3.31, “ST_Overlap (Overlap)”, p. 3891	92
274. §21.2.3.34, “ST_Perspective (Perspective)”, p. 3892	93
275. §21.2.3.41, “ST_SecondPieSize (Second Pie Size)”, p. 3896	93
276. §21.2.3.51, “ST_DepthPercentWithSymbol (Depth Percent with Symbol)”, new subclause	93
277. §21.2.3.52, “ST_HPercentWithSymbol (Height Percent with Symbol)”, new subclause	93
278. §21.2.3.53, “ST_GapAmountPercent (Gap Amount Percentage)”, new subclause	94
279. §21.2.3.54, “ST_PerspectivePercent (Perspective Percentage)”, new subclause	94
280. §21.2.3.55, “ST_SecondPieSizePercent (Second Pie Size Percentage)”, new subclause	94
281. §21.2.3.56, “ST_HoleSizePercent (Hole Size Percentage)”, new subclause	94
282. §21.2.3.57, “ST_LblOffsetPercent (Label Offset Percentage)”, new subclause.....	95
283. §21.2.3.58, “ST_OverlapPercent (Overlap Percentage)”, new subclause	95
284. §21.2.3.59, “ST_BubbleScalePercent (Bubble Scale Percentage)”, new subclause.....	95
285. §21.2.3.60, “ST_Thickness (Thickness Percentage)”, new subclause	95

286. §21.2.3.61, “ST_ThicknessPercent (Thickness Percentage)”, new subclause	96
287. §21.3.2.2, “blipFill (Picture Fill)”, pp. 3913–3914, attribute various.....	96
288. §21.3.2.6, “cNvPicPr (Non-Visual Picture Drawing Properties)”, p. 3916, attribute preferRelativeResize	96
289. §21.3.2.7, “cNvPr (Non-Visual Drawing Properties)”, pp. 3917–3918, attribute various.....	97
290. §21.3.2.8, “cNvSpPr (Non-Visual Shape Drawing Properties)”, p. 3919, attribute txBox.....	98
291. §21.3.2.10, “ext (Shape Extent)”, p. 3922, attribute various	98
292. §21.3.2.14, “grpSpPr (Group Shape Properties)”, p. 3926, attribute bwMode.....	98
293. §21.3.2.23, “spPr (Shape Properties)”, p. 3934, attribute bwMode.....	99
294. §21.3.2.28, “xfrm (Graphics Frame Transform)”, p. 3937, attribute various	99
295. §21.3.3, “Simple Types”, p. 3938	99
296. §21.4.2.14, “forEach (For Each)”, p. 3955	100
297. §21.4.2.19, “layoutNode (Layout Node)”, p. 3964.....	100
298. §21.4.2.22, “relIds (Explicit Relationships to Diagram Parts)”, p. 3968, attribute various	100
299. §21.4.2.27, “shape (Shape)”, p. 3973, attribute blip.....	101
300. §21.4.3.4, “prSet (Property Set)”, pp. 3983–3984 attributes various.....	102
301. §21.4.3.7, “spPr (Shape Properties)”, p. 3988, attribute bwMode.....	103
302. §21.4.4.3, “colorsDef (Color Transform Definitions)”, p. 3991.....	103
303. §21.4.5.6, “sp3d (3-D Shape Properties)”, pp. 4008–4009, attribute various.....	103
304. §21.4.5.7, “styleDef (Style Definition)”, p. 4010	104
305. §21.4.7, “Simple Types”, p. 4021	104
306. §21.4.7.66, “ST_PrSetCustVal (Property Set Customized Value)”, new subclause	104
307. §22.1.3, “Simple Types”, p. 4223	105
308. §22.2, “Extended Properties”, p. 4230	105
309. §22.3, “Custom Properties”, p. 4240	105
310. §22.4.3, “Simple Types”, p. 4256	105
311. §22.6.2.60, “sources (Sources)”, p. 4300	105
312. §22.6.3, “Simple Types”, p. 4310	106
313. §22.7.3, “Simple Types”, p. 4315	106
314. §22.8.2, “Simple Types”, p. 4316	106
315. §22.9.2, “Simple Types”, p. 4317	106
316. §A.1, “WordprocessingML”, p. 4345, lines 1–18.....	107
317. §A.1, “WordprocessingML”, p. 4347, lines 108–113	107

318. §A.1, "WordprocessingML", p. 4385, lines 2143–2146	108
319. §A.1, "WordprocessingML", p. 4392, lines 2500–2506	108
320. §A.2, "SpreadsheetML", p. 4410, lines 1–13.....	109
321. §A.2, "SpreadsheetML", pp. 4481–4482, lines 3792–3811	109
322. §A.2, "SpreadsheetML", new type	109
323. §A.3, "PresentationML", p. 4494, lines 1–13	110
324. §A.3, "PresentationML", p. 4508, lines 768–773	110
325. §A.3, "PresentationML", p. 4510, lines 849–857	111
326. §A.3, "PresentationML", p. 4522, lines 1505–1508	111
327. §A.4.1, "DrawingML – Main", p. 4525, lines 1–20	111
328. §A.4.1, "DrawingML - Main", p. 4528, lines 184–189	112
329. §A.4.1, "DrawingML – Main", p. 4529, lines 240–242.....	112
330. §A.4.1, "DrawingML - Main", p. 4536, lines 597–602	112
331. §A.4.1, "DrawingML - Main", p. 4541, lines 835–840	113
332. §A.4.1, "DrawingML - Main", p. 4555, lines 1617–1619.....	113
333. §A.4.1, "DrawingML - Main", p. 4577, lines 2742–2747.....	113
334. §A.4.1, "DrawingML - Main", p. 4577, lines 2749–2751.....	113
335. §A.4.1, "DrawingML - Main", p. 4577, lines 2752–2754.....	113
336. §A.4.1, "DrawingML - Main", p. 4578, lines 2814–2819.....	114
337. §A.4.2, "DrawingML – Picture", p. 4582, lines 1–6	114
338. §A.4.3, "DrawingML – Locked Canvas", p. 4583, lines 1–10.....	114
339. §A.4.4, "DrawingML – WordprocessingML Drawing", p. 4583, lines 1–10	115
340. §A.4.5, "DrawingML – SpreadsheetML Drawing", p. 4587, lines 1–10	115
341. §A.5.1, "DrawingML – Charts", p. 4590, lines 1–16	116
342. §A.5.1, "DrawingML - Charts", p. 4594, lines 198–206	116
343. §A.5.1, "DrawingML - Charts", p. 4594, lines 216–224	117
344. §A.5.1, "DrawingML - Charts", p. 4594, lines 225–233	117
345. §A.5.1, "DrawingML - Charts", p. 4595, lines 245–252	118
346. §A.5.1, "DrawingML - Charts", p. 4595, lines 264–272	118
347. §A.5.1, "DrawingML - Charts", p. 4595, lines 273–281	119
348. §A.5.1, "DrawingML - Charts", p. 4595–4596, lines 282–290	119
349. §A.5.1, "DrawingML - Charts", p. 4596, lines 309–317	120

iTeh STANDARD PREVIEW**(standards.iteh.ai)**[ISO/IEC 29500-1:2008/Amd.1:2010](http://standards.iteh.ai/ISO/IEC%2029500-1:2008/Amd.1:2010)[9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010](http://standards.iteh.ai/ISO/IEC%2029500-1:2008/Amd.1:2010)[9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010](http://standards.iteh.ai/ISO/IEC%2029500-1:2008/Amd.1:2010)

350. §A.5.1, “DrawingML - Charts”, pp. 4596–4597, lines 336–344	120
351. §A.5.1, “DrawingML - Charts”, p. 4612, lines 1139–1147	120
352. §A.5.2, “DrawingML – Chart Drawings”, p. 4617, lines 1–7	121
353. §A.5.3, “DrawingML - Diagrams”, p. 4620, lines 1–13	121
354. §A.5.3, “DrawingML - Diagrams”, p. 4621, lines 64–90	122
355. §A.5.3, “DrawingML - Diagrams”, p. 4627, lines 369–400	122
356. §A.5.3, “DrawingML - Diagrams”, p. 4628, lines 427–430	123
357. §A.5.3, “DrawingML - Diagrams”, pp. 4628–4629, lines 455–463	123
358. §A.5.3, “DrawingML - Diagrams”, p. 4631, lines 578–605	124
359. §A.6.1, “Math”, p. 4641, lines 1–11	124
360. §A.6.2, “Extended Properties”, p. 4652, lines 1–7	125
361. §A.6.3, “Custom Properties”, p. 4653, lines 1–10	125
362. §A.6.4, “Variant Types”, p. 4654, lines 1–7	126
363. §A.6.5, “Custom XML Data Properties”, p. 4658, lines 1–7	126
364. §A.6.6, “Bibliography”, p. 4659, lines 1–7	126
365. §A.6.7, “Additional Characteristics”, p. 4661, lines 1–4	127
366. §A.6.8, “Office Document Relationships”, p. 4662, lines 1–5	127
367. §A.6.9, “Shared Simple Types”, p. 4662, lines 1–4, <small>ISO/IEC 29500-1:2008/Amd.1:2010 9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010</small>	127
368. §A.6.9, “Shared Simple Types”, p. 4663, lines 41–43	127
369. §A.7, “Custom XML Schema References”, p. 4665, lines 1–4	128
370. §B.1, “WordprocessingML”, p. 4667, lines 1–15	128
371. §B.1, “WordprocessingML”, p. 4668, line 48	128
372. §B.1, “WordprocessingML”, p. 4692, lines 1338–1340	128
373. §B.1, “WordprocessingML”, p. 4696, lines 1538–1541	129
374. §B.2, “SpreadsheetML”, p. 4712, lines 1–12	129
375. §B.2, “SpreadsheetML”, p. 4788, lines 4031–4046	129
376. §B.2, “SpreadsheetML”, new type	129
377. §B.3, “PresentationML”, p. 4806, lines 1–10	130
378. §B.3, “PresentationML”, p. 4815, lines 470–472	130
379. §B.3, “PresentationML”, p. 4816, lines 522–527	130
380. §B.3, “PresentationML”, p. 4826, lines 1032–1034	130
381. §B.4.1, “DrawingML – Main”, p. 4831, lines 1–8	131

382. §B.4.1, “DrawingML - Main”, p. 4833, lines 107–109.....	131
383. §B.4.1, “DrawingML – Main”, p. 4834, line 134	131
384. §B.4.1, “DrawingML - Main”, p. 4840, lines 446–448.....	131
385. §B.4.1, “DrawingML - Main”, p. 4844, lines 673–675.....	131
386. §B.4.1, “DrawingML - Main”, p. 4856, line 1307	131
387. §B.4.1, “DrawingML - Main”, p. 4871, lines 2115–2116.....	131
388. §B.4.1, “DrawingML - Main”, p. 4871, lines 2118–2119.....	132
389. §B.4.1, “DrawingML - Main”, p. 4871, line 2120.....	132
390. §B.4.1, “DrawingML - Main”, p. 4872, lines 2150–2158.....	132
391. §B.4.2, “DrawingML – Picture”, p. 4875, lines 1–5.....	132
392. §B.4.3, “DrawingML – Locked Canvas”, p. 4876, lines 1–8.....	132
393. §B.4.4, “DrawingML – WordprocessingML Drawing”, p. 4876, lines 1–10	133
394. §B.4.5, “DrawingML – SpreadsheetML Drawing”, p. 4878, lines 1–11	133
395. §B.5.1, “DrawingML – Charts”, p. 4880, lines 1–12.....	134
396. §B.5.1, “DrawingML - Charts”, p. 4882, lines 118–123.....	134
397. §B.5.1, “DrawingML - Charts”, p. 4883, lines 130–135.....	134
398. §B.5.1, “DrawingML - Charts”, p. 4883, lines 138–141.....	135
399. §B.5.1, “DrawingML - Charts”, p. 4883, lines 150–154 ISO/IEC 29500-1:2008/Amd 1:2010 9dedfeaa3da2/iso-iec-29500-1-2008-amd-1-2010	135
400. §B.5.1, “DrawingML - Charts”, p. 4884, lines 163–168.....	135
401. §B.5.1, “DrawingML - Charts”, p. 4884, lines 169–174.....	136
402. §B.5.1, “DrawingML - Charts”, p. 4884, lines 175–180.....	136
403. §B.5.1, “DrawingML - Charts”, p. 4884, lines 192–197.....	136
404. §B.5.1, “DrawingML - Charts”, pp. 4884, lines 209–214.....	136
405. §B.5.1, “DrawingML - Charts”, p. 4894, lines 710–715.....	137
406. §B.5.2, “DrawingML – Chart Drawings”, p. 4899, lines 1–5.....	137
407. §B.5.3, “DrawingML - Diagrams”, p. 4900, lines 1–10.....	137
408. §B.5.3, “DrawingML - Diagrams”, p. 4901, lines 44–58.....	138
409. §B.5.3, “DrawingML - Diagrams”, p. 4906, lines 300–318.....	138
410. §B.5.3, “DrawingML - Diagrams”, p. 4907, lines 373–374	138
411. §B.5.3, “DrawingML - Diagrams”, p. 4908, lines 394–402	139
412. §B.5.3, “DrawingML - Diagrams”, p. 4909, lines 475–490	139
413. §B.6.1, “Math”, p. 4916, lines 1–8	139

iTeh STANDARD PREVIEW**(standards.iteh.ai)**