

ISO/IEC 29500-1:2011-08 (E)

Information technology - Document description and processing languages - Office Open XML File Formats - Part 1: Fundamentals and Markup Language Reference

Contents	Page
Foreword	viii
Introduction	ix
1. Scope	1
2. Conformance	2
2.1 Goal	2
2.2 Issues	2
2.4 Document Conformance	3
2.5 Application Conformance	4
2.6 Application Descriptions	5
2.7 Interoperability Guidelines	6
3. Normative References	8
4. Terms and Definitions	12
5. Notational Conventions	15
6. Acronyms and Abbreviations	16
7. General Description	17
8. Overview	18
8.1 Packages and Parts	18
8.2 Consumers and Producers	18
8.3 WordprocessingML	18
8.4 SpreadsheetML	19
8.5 PresentationML	20
8.6 Supporting MLs	21
9. Packages	23
9.1 Office Open XML's Use of OPC	23
9.2 Relationships in Office Open XML	24
10. Markup Compatibility and Extensibility	29
10.1 Constraints on Office Open XML's Use of Markup Compatibility and Extensibility	29
11. WordprocessingML	30
11.1 Glossary of WordprocessingML-Specific Terms	30
11.2 Package Structure	30
11.3 Part Summary	32
11.4 Document Template	59
11.5 Framesets	59
11.6 Master Documents and Subdocuments	60
11.7 Mail Merge Data Source	62
11.8 Mail Merge Header Data Source	62
11.9 XSL Transformation	63
12. SpreadsheetML	65

12.1	Glossary of SpreadsheetML-Specific Terms	65
12.2	Package Structure	66
12.3	Part Summary	68
12.4	External Workbooks	102
13.	PresentationML	104
13.1	Glossary of PresentationML-Specific Terms	104
13.2	Package Structure	104
13.3	Part Summary	107
13.4	HTML Publish Location	125
13.5	Slide Synchronization Server Location	126
14.	DrawingML	128
14.1	Glossary of DrawingML-Specific Terms	128
14.2	Part Summary	128
15.	Shared	141
15.1	Glossary of Shared Terms	141
15.2	Part Summary	142
15.3	Hyperlinks	165
16.	Part Overview	167
16.1	WordprocessingML Summary	167
16.2	SpreadsheetML Summary	167
16.3	PresentationML Summary	168
16.4	DrawingML Summary	169
16.5	Shared Summary	169
17.	WordprocessingML Reference Material	171
17.1	Table of Contents	171
17.2	Main Document Story	191
17.3	Paragraphs and Rich Formatting	199
17.4	Tables	398
17.5	Custom Markup	528
17.6	Sections	608
17.7	Styles	677
17.8	Fonts	748
17.9	Numbering	771
17.10	Headers and Footers	820
17.11	Footnotes and Endnotes	835
17.12	Glossary Document	875
17.13	Annotations	896
17.14	Mail Merge	1043
17.15	Settings	1089
17.16	Fields and Hyperlinks	1298
17.17	Miscellaneous Topics	1442
17.18	Simple Types	1453
18.	SpreadsheetML Reference Material	1685
18.1	Table of Contents	1685
18.2	Workbook	1704
18.3	Worksheets	1757
18.4	Shared String Table	1902
18.5	Tables	1914
18.6	Calculation Chain	1932
18.7	Comments	1935
18.8	Styles	1943
18.9	Metadata	2001
18.10	Pivot Tables	2018
18.11	Shared Workbook Data	2183
18.12	QueryTable Data	2217
18.13	External Data Connections	2225

18.14	Supplementary Workbook Data	2249
18.15	Volatile Dependencies	2263
18.16	Custom XML Mappings	2269
18.17	Formulas	2277
18.18	Simple Types	2671
19.	PresentationML Reference Material	2761
19.1	Table of Contents	2761
19.2	Presentation	2767
19.3	Slides	2814
19.4	Comments	2870
19.5	Animation	2875
19.6	Slide Synchronization Data	2981
19.7	Simple Types	2982
20.	DrawingML - Framework Reference Material	3015
20.1	DrawingML - Main	3015
20.2	DrawingML - Picture	3457
20.3	DrawingML - Locked Canvas	3466
20.4	DrawingML - WordprocessingML Drawing	3467
20.5	DrawingML - SpreadsheetML Drawing	3516
21.	DrawingML - Components Reference Material	3554
21.1	DrawingML - Main	3554
21.2	DrawingML - Charts	3760
21.3	DrawingML - Chart Drawings	3923
21.4	DrawingML - Diagrams	3951
22.	Shared MLs Reference Material	4084
22.1	Math	4084
22.2	Extended Properties	4244
22.3	Custom Properties	4254
22.4	Variant Types	4257
22.5	Custom XML Data Properties	4274
22.6	Bibliography	4277
22.7	Additional Characteristics	4325
22.8	Office Document Relationships	4329
22.9	Shared Simple Types	4331
23.	Custom XML Schema References	4354
23.1	Table of Contents	4354
23.2	Elements	4354
Annex A. (normative) Schemas - W3C XML Schema		4359
A.1	WordprocessingML	4359
A.2	SpreadsheetML	4425
A.3	PresentationML	4509
A.4	DrawingML - Framework	4540
A.5	DrawingML - Components	4605
A.6	Shared MLs	4657
A.7	Custom XML Schema References	4681
Annex B. (informative) Schemas - RELAX NG		4683
B.1	WordprocessingML	4683
B.2	SpreadsheetML	4729
B.3	PresentationML	4824
B.4	DrawingML - Framework	4850
B.5	DrawingML - Components	4899
B.6	Shared MLs	4935
B.7	Custom XML Schema References	4952

B.8	Additional Resources	4952
	Annex C. (informative) Additional Syntax Constraints	4955
	Annex D. (informative) Namespace Prefix Mapping in Examples	4956
	Annex E. (informative) WordprocessingML Custom XML Data Extraction	4958
	Annex F. (normative) WordprocessingML Page Borders	4961
	Annex G. (normative) Predefined SpreadsheetML Style Definitions	4962
G.1	Built-in Table Styles	4962
G.2	Built-in Cell Styles	5018
G.3	Built-in PivotTable AutoFormats	5022
	Annex H. (informative) Example Predefined DrawingML Shape and Text Geometries	5038
	Annex I. (informative) Bidirectional Support	5039
I.1	Introduction	5039
I.2	Shared (WordprocessingML and DrawingML)	5039
I.3	WordprocessingML	5041
I.4	SpreadsheetML	5044
I.5	PresentationML	5045
I.6	DrawingML	5045
I.7	The Unicode Bidirectional Algorithm and Office Open XML	5045
	Annex J. (informative) Accessibility Best Practices	5049
J.1	The Value of Creating an Accessible Office Open XML Implementation	5049
J.2	Needs by Type of Disability	5050
J.3	Best Practices for Developers	5053
J.4	Best Practices for Document and Template Authors	5056
J.5	Best Practices for Customers of Office Open XML Implementations	5069
	Annex K. (informative) Root Element Locations	5082
K.1	Grouped by Part Name	5082
K.2	Grouped by Schema Name	5084
	Annex L. (informative) Primer	5088
L.1	Introduction to WordprocessingML	5088
L.2	Introduction to SpreadsheetML	5180
L.3	Introduction to PresentationML	5319
L.4	Introduction to DrawingML	5351
L.5	Introduction to VML	5510
L.6	Introduction to Shared MLs	5524
L.7	Miscellaneous Topics	5555
M.1	WordprocessingML	5570
M.2	SpreadsheetML	5573
M.3	PresentationML	5574
M.4	DrawingML	5575
M.5	VML	5576
M.6	Shared	5576
M.7	Custom XML Schema References	5577